



FIREWEAR

ACCESSORIES

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.

TEXPORT® company philosophy	04
Product FAMILyS (overview)	06
IRS – Integrated Rescue System	08
RBS® – Rescue Belt System	16
Supplemental Protective Gear	26
Fire Seal flame-retardant hoods with particle protection	26
Fire Tex II flame-retardant hoods	34
Fire Fox Gloves.....	38
Identification	42
Identification Vest	44
Universal Identification Collar	46
Universal Identification Collar TTF	48
Identification collar for Fire Breaker Action – HuPF – Fire Protec	50
Identification collar for Fire Survivor	52
Name badges	54
Back badges	55
Suspenders	56
Incident site hygiene	60
Decontamination Wipes	62
Incident hygiene Overall	64
Hygiene bag	66
Water-soluble laundry bag	67
Real conditions fire training	68
Poncho	70
Respirator sheath	72
Operational bag	74

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.**

From the beginning, there was a vision behind TEXTPORT®. When Otmar Schneider founded the business in 1992, he had a clear goal in mind: to develop high-tech protective clothing that would withstand extreme situations and stand out for its practicability and functionality. Within a few years, the family company soon began to grow, and TEXTPORT® now employs around 80 workers in Salzburg, as well as approximately 520 seamsters and seamstresses in Macedonia and Bulgaria. The products, developed and manufactured by us at TEXTPORT® ourselves, are brought to market through our own sales teams across Europe.



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 TEXTPORT® TRIPLE FABRIC® and HPX SYSTEM® (High Performance eXchange System) and our in-house ergonomically preformed knee pads.

FAMILIES

IRS — BELT SYSTEM

Page 8



RBS® — BELT SYSTEM

Page 16



SUPPLEMENTAL PROTECTIVE GEAR

Page 26



IDENTIFICATION

Page 42



SUSPENDERS

Page 56



INCIDENT SITE HYGIENE

Page 60



REAL CONDITIONS FIRE TRAINING

Page 68



LEGEND

-  High visibility
-  Flame resistant

* The icons refer to the entire product family. The product characteristics differ within the family.

FAMILY

IRS - INTEGRATED RESCUE SYSTEM



ONE BELT, MANY FUNCTIONS

For all of the Fire Survivor jackets with the Bear and Loop functions, our innovative belt system series by TEXTPORT® can be implemented as an optional integrated rescue system (IRS).

The varied belt systems stand out through heat protection, comfort and simple handling. Thanks to the extensive range of accessories, there is also the possibility to put together systems individually and in doing so to meet the most varied requirements of a fire department. Another advantage is that the harness / rescue strap can very easily be threaded in and out through the well-thoughtout design. Therefore, standard inspection, maintenance and correct cleaning of the jacket are made easier.

IRS – INTEGRATED RESCUE SYSTEM



S harness / rescue strap
Size: XS/99, S/107, M/115, L/123, XL/131, 2XL/139 and 3XL/147 cm available



C harness / rescue strap
Size: XS/99, S/107, M/115, L/123, XL/131, 2XL/139 and 3XL/147 cm available



TX carabiner, aluminium triple lock HMS red (L)



TX carabiner, aluminium screw carabiner BSK/D-form silver/orange (L)



R harness / rescue strap
Size: XS/99, S/107, M/115, L/123, XL/131, 2XL/139 and 3XL/147 cm available



Self-protection loop
70 cm usable length



TX carabiner twistlock aluminium HMS black/orange (L)



TX carabiner triple-lock „OMNI TRIACT“ silver/orange



FR sling, grey
Function: 60 cm and 100 cm usable length available



SOS sling, white with marking stripes
60 cm, 100 cm and 120 cm usable length available



Threading-in help
Support for entry and exit



Service package TEXPORT® belt jackets
Storage bag, info pack



TX carabiner twistlock aluminium D-form black/red (L)

IRS – INTEGRATED RESCUE SYSTEM

Fig. Fire Survivor, ZA14, 203



The IRS of TEXPORT® is based on the modular principle

This system can currently be used with three different straps which each have a different locking system. The straps can be supplemented with a self-securing loop or a tape loop in combination with various carabiners into a complete IRS (Integrated Rescue System). This allows the IRS to be combined flexibly to meet the needs and requirements of the fire department. If the belt isn't needed, it retracts imperceptibly into the fitting tunnel which is installed running through the whole jacket. Thus no important components are damaged inside the jacket, e.g. the membrane. Our pull through aid makes it much easier to pull the belt on and off – as necessary after each wash.

Please have the IRS inspected once annually by an expert and inspect it visually after each use. The key remains: Safety first.

Securing the standing position

The harness / rescue strap ensures safety of the standing position and enables a working position that avoids freefalling. The possible fall distance must be limited to a maximum of 0.5 m. Areas of use include work on ladders, for example, in which case the personnel can lean into the tense extended system and keep both hands free without a risk of falling.



Holding and supporting

The harness / rescue system serves to avoid a fall when emergency services are working on rooftops or similar. As a restraint system, this enables a secured descent into uneven terrain, such as slopes. The firefighter is secured in position and held back from the falling edge. In the case that the falling edge cannot be reached, the possibility of a fall can be eliminated. The possible fall distance must be limited to a maximum of 0.5 m.



The TEXPORT® belt system and its myriad applications are explained in detail in our series of videos at [texport.at](https://www.texport.at)

IRS – INTEGRATED RESCUE SYSTEM



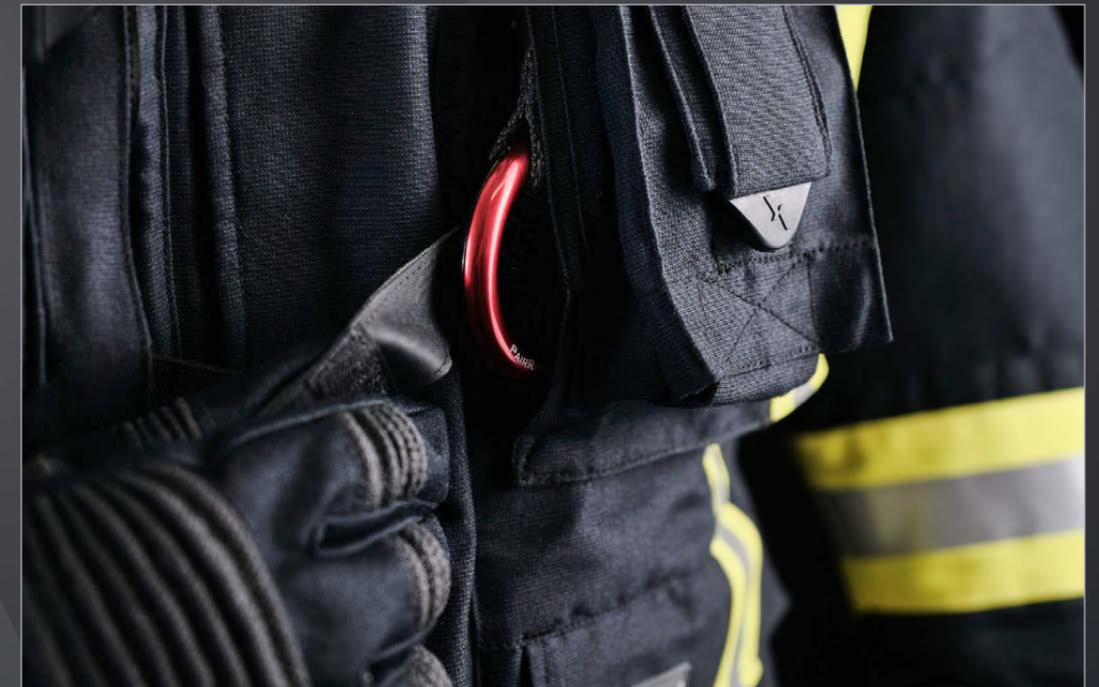
Loop-system tab
Pocket opener and
carabiner take out



Ready for deployment on every occasion

The Fire Explorer features a specially fitted loop/channel system enabling the TEXPORT® belt system to be easily used. The loop system maintains the harness belt in a comfortable and unchanging position around the body and ensures that it sits properly in any situation.

The loop system tab enables the entire system stowed in the multifunction pocket to be opened in an efficient manner as and when needed. The system is thus safely stashed and ready for deployment in an instant if required.



FAMILY

PATENTED

RBS® – RESCUE BELT SYSTEM



TEXPORT® RESCUE BELT SYSTEM (RBS®) THE BELT SYSTEM FOR ALL SITUATIONS

The TEXPORT® Rescue Belt System is an innovative and patented body harness system which is fully integrated into the fire fighting uniform. The uniqueness lies in the combination of fulfilling standards EN 469, EN 361, EN 358 and EN 813 in a single protective suit. TEXPORT® thus creates a revolutionary safety concept that provides optimal protection to first responders – according to the motto “Protecting You”.

THE BELT SYSTEM FOR ALL SITUATIONS

#PROTECTINGYOU

TEXPORT® RESCUE BELT SYSTEM (RBS®)

THE UNIQUENESS LIES IN THE COMBINATION OF FULFILLING STANDARDS EN 469, EN 361, EN 358 AND EN 813 IN A SINGLE PROTECTIVE SUIT

BREAST HARNESS



QUICKLOCK COMFORT



SEAT HARNESS



Option 1:
Combination breast
harness + seat harness
(fulfils EN361, EN 358
and EN 813)

Option 2:
Combination seat harness +
Quicklock comfort suspen-
ders (fulfils EN 358 and
EN 813)

👍 For maximum potential usages, TEXPORT® recommends the body harness i.e. the combination of breast (1) and seat harness (3).

👤 TEXPORT® RBS®-belt system is designed for a maximum weight of 140 kg (body weight plus equipment) with a combination of breast (1) and seat harness (3).

↔ The TEXPORT® RBS®-belt system is available in twelve different sizes. The sizes of breast harness and seat harness can be combined independently and thus make it possible for the wearer to get an optimal fit. All sizes including measurements can be found at texport.at



The RBS®-system is patented.

HARNESS MADE
OF PARA-ARAMID

ACCESSORIES RBS®-BODY HARNESS



Carabiner Triplelock HMS for use with RBS® body harness (fulfils EN 632)



Personal adjustable sling with energy absorber (fulfils EN 795 Type B, EN 566 and EN 354 incl. energy absorber fulfils EN 355)

The harness accessories for the RBS®-seat harness can alternatively be used for the RBS®-body harness. However, in such cases use combined with a dynamic rope is recommended.

ACCESSORIES RBS®-SEAT HARNESS



Carabiner Triplelock HMS for RBS®-seat-harness use (fulfils EN 362)



Adjustable personal sling 70 cm useable length (fulfils EN 795 Type B, EN 566 and EN 354)



Loop FR dark grey 60 cm and 100 cm usable length available (fulfils EN 795 Type B, EN 566 and EN 354)

Fire Survivor RBS®-inner trousers

The inner trousers serve to guide and fix the straps inside the Fire Survivor RBS®-trousers. The padded hip area provides for agreeable wear comfort.



Storage bag for the belt system and the carabiner while the work jacket, trousers and inner trousers (included with delivery) are being cleaned



Belt guide, inner trousers Fixes the hip and leg loops



Inspection window Visible check to make sure the leg loops are in the correct position, grey = correct, yellow = incorrect



Interior zipper Fastens the inner trousers inside the Fire Survivor RBS®-trousers.

RBS®-BODY HARNESS



RBS®-BODY HARNESS COMPLIANT WITH EN 361, EN 358 AND EN 813

The TEXPORT® RBS®-body harness, consisting of breast harness and seat harness, is the optimal system for providing first responders the best possible safety in dangerous rescue situations. Safety gear by means of the belt system made of fire-resistant para-aramid, in combination with the TEXPORT®-adjustable personal sling (with or without energy absorbers), provides the best possible delay and fall safety. The system is certified under the Standards EN 361, EN 358 and EN 813 and also facilitates controlled rappelling out of dangerous situations. The attachment point is in the centre of the breast and prevents the upper body from snapping backwards in the event of a fall.



ENERGY ABSORBER

The TEXPORT®-personal adjustable sling with energy absorber absorbs the energy released when a first responder falls and, in this way, counters the results of an accident.



Release tab Quick-release function



Multifunction bag top for the personal adjustable sling used in the body harness



Attachment point guide for connecting the personal adjustable sling with the belt system

Attachment point for carabiners and adjustable personal sling

TTFS Texport® Triple Fabric Segmented

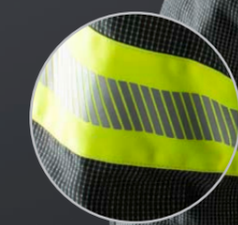


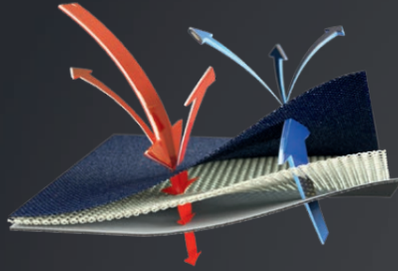
Fig. Fire Survivor RBS®, M A 11, 203



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



- outer layer
- intermediate layer
- membrane/ flameline

X-TREME® light is made up of three layers: Outer layer, intermediate layer (heat comfort barrier) and membrane / flameline (GORE-TEX Flameline® G and GORE-TEX® moisture barrier with GORE® CROSSTECH® product technology).



100 % waterproof

Weight reduction compared with X-TREME®	+ 16%
Improved breathability compared with X-TREME®	+ 20%

The weight reduction in X-TREME® light is in an area that has a noticeable effect on the comfort of the emergency forces wearing it.



TEXPORT® DRAG SYSTEM

Fire Survivor RBS® includes as standard an integrated drag system in the upper back area of the jacket which is made of Aramid-webbing.

This facilitates the immediate rescue of a fireman from a directly life-threatening situation.

RBS®-SEAT HARNESS COMPLIANT WITH EN 358 AND EN 813

The TEXPORT® RBS®-seat harness can also be used as a separate item in combination with the TEXPORT® Quicklock-suspenders. This combination facilitates use as a simple belay and is certified compliant with the Standards EN 358 and EN 813.



Strap guide, trousers
Fixes the seat harness in the trousers



Hip belt guide
for Cobra-snap buckle with attachment point



Multifunction bag bottom
for using the adjustable personal sling with the seat harness

Attachment point for carabiner and adjustable personal sling

RBS®-SEAT HARNESS



USER VIDEOS



The TEXPORT®-belt systems and their assembly are visually demonstrated in extensive detail in our video series at texport.at

RBS® – RESCUE BELT SYSTEM
TEXPORT® FIRE SURVIVOR RBS®



IB-TEX® dark blue 203



IB-TEX® gold 010



IB-TEX® red 151



PBI Y55 gold 010

FIRE SURVIVOR RBS®

Item description	Outer layer	Composition code	Composition: Outer layer/HCB/Flamelinier	Colour variants	
Fire Survivor RBS® jacket Fire Survivor RBS® trousers		M A 11	IB-TEX® Heat Comfort Barrier Flamelinier 2L *	203 dark blue	010 gold
Fire Survivor RBS® jacket Fire Survivor RBS® trousers		M A 15	PBI Y55 Heat Comfort Barrier Flamelinier 2L *	151 red	
				010 gold	

* GORE-TEX Moisture Barrier with GORE® CROSSTECH® Product Technology.



SUPPLEMENTAL PROTECTIVE GEAR



FIRE SEAL FLAME-RETARDANT HOODS WITH PARTICLE PROTECTION



PATENTED



PARTICLE PROTECTION WITHOUT COMPROMISES

A heightened awareness of health dangers facing first responders in the fire brigade is very important. When fighting fires, harmful particles, such as polycyclic aromatic hydrocarbons (PAH) can be released at any time. If the first responders are not adequately protected, particles can get enter the body through the skin to dangerous effect. TEXPORT® prevents this danger and offers you whole-body particle protection without compromise with the TEXPORT® Fire Seal. The special construction permits as little penetration of the particle barrier as possible thanks to seams and special seam sealant, making 99.99 % particle protection possible. Another great advantage is that the material's light colour makes contamination immediately visible.



REAL
99.99%
PARTICLE
PROTECTION



Fig. Fire Seal PP 3ly long, OA10, 004

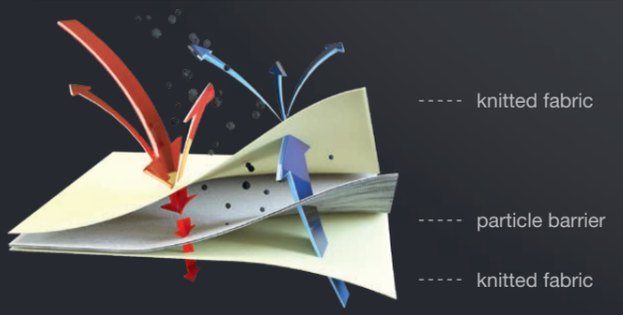
- › Especially ergonomic cut with few seams
- › Flat seam work (avoids pressure marks)
- › Particle barrier seams are sealed (best possible particle tightness)
- › Extremely low-rustle and sound-permeable cord composite
- › Wide-cut facial field with elastic band (compatible with 2- and 5-point-masks)
- › RFID (electronic identification system)
- › Ergonomically extended chest and neck area (longer cut with broader coverage extending into the jacket)
- › RET for the overall design: < 10
- › Complies with EN 13911 and EN 1149*

* Complies with EN 1149 (antistatic) in material composition OA10 and OA11

PARTICLE PROTECTION WITHOUT COMPROMISES

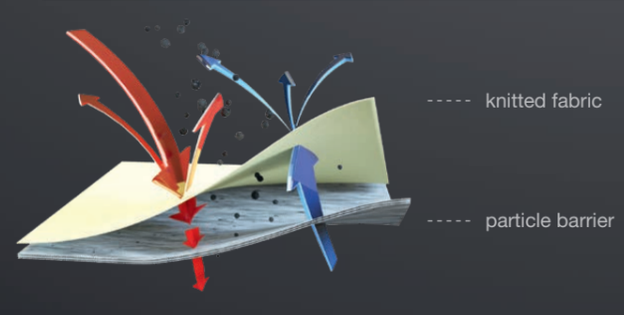
The 2-layer material construction has a lighter weight than the 3-layer material construction as well as a more comfortable, less noisy wear comfort. The 3-layer material construction however evinces 17.45 % higher thermal resistance.

Material composition (3-layer)



The material composition PP 3ly is made up of three layers: knitted fabric, particle barrier, knitted fabric.

Material composition (2-layer)



The material composition PP 2ly is made up of two layers: knitted fabric, particle barrier.

THE SHORTER SOLUTION FOR OPTIMAL PROTECTION

To create a perfect and comfortable combination of firefighter's protective jacket and flame-retardant hood, TEXPORT® developed a shorter-form flame-retardant hood.* The Fire Seal flame-retardant hood covers 100 % of the jacket's open collar and this new construction achieves a wholly new, optimized protection parameter. The new construction provides a perfect overlap of the collar opening – in contrast to conventional flame-retardant hoods. This prevents harmful particles from getting inside the jacket's interior between the hood and collar. A slip-resistant band on the end of the hood assures that it will sit perfectly on the jacket collar.

* patented



- › Especially ergonomic cut with few seams
- › Flat seam work (avoids pressure marks)
- › Particle barrier seams are sealed (best possible particle tightness)
- › Extremely low-rustle and sound-permeable cord composite
- › Wide-cut facial field with elastic band (compatible with 2- and 5-point-masks)
- › RFID (electronic identification system)
- › Short cut (for perfect tightness and optimal handling)
- › Slip-resistant band (optimal fit to the jacket collar)
- › RET for the overall design: < 10
- › Complies with EN 13911

Fig. Fire Seal PP 3ly short, OA 05, 010
Combined with Fire Survivor jacket, ZA 16, 203 (example)

A CHAIN IS ONLY AS STRONG AS ITS WEAKEST LINK

The area of a particle barrier is an effective filter for particle sizes from $>0,1 \mu\text{m}$ to $>0,2 \mu\text{m}$. This means the particle barriers used provide optimal protection against penetration by dangerous harmful substances such as polycyclic aromatic hydrocarbons (PAH). As the saying goes, a chain is only as strong as its weakest link. And the weakest link in these particle barriers are the seams.

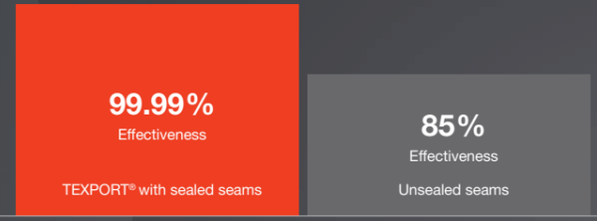
A sewing needle has an average thickness of 0.9 mm to 1.1 mm (1 mm = 1000 μm). The hole that a sewing needle makes in the particle barrier is thus 10,000 times larger if the filter effect is $>0,1 \mu\text{m}$. Since the dividing seams on the hoods are almost exclusively executed with flat seams (to prevent pressure marks), the untight points double. The smaller the cut portions which make up the hood are, the more weak points the hood will have. The perforated seam hole is in part filled in with thread. This

cannot really be called seam-sealing though. On the contrary: If the seams are stretched when taking the hood off or putting it on – which is unavoidable – the seams will be stretched by the pulling force acting on them and the seam hole will open wider. For this reason, the greatest possible attention must be paid to finishing the particle barrier's seams during manufacturing.

In contrast to its competitors, TEXTPORT® takes a different road in manufacturing flame-retardant hoods. TEXTPORT® is the only manufacturer which seals all seams of the particle barrier with a seam sealant. This assures that the particle barrier of TEXTPORT®-flame-retardant hoods guarantee an effectiveness of 99.99 % (NFPA 1971-2018) at the intersecting seams even after 50 washes.

THE COMPARISON THAT COUNTS

To demonstrate the difference in effective protection, TEXTPORT® compared its particle barrier with seam sealant and without seam sealant (tested at the intersecting seams). The result was impressive.



Results from UL, test reports 19476A and 19476B

PARTICLE TIGHTNESS ON THE TEST STAND

To obtain a sustainable test, TEXTPORT® developed a testing device (no laboratory standard), in order to get proof of the tightness of the particle barrier seams quickly and easily. In video comparison, this is proven quite impressively. You can view the video at textport.at



Fig. left: TEXTPORT®-particle barrier with sealed seams; right: particle barrier with unsealed seams

FIRE SEAL

3-layer

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Seal PP 3ly long, unisex Fire Seal PP 3ly short, unisex	pbi	O A 05	PBI® knitted fabric Particle protection barrier Kernel/rayon FR knitted fabric	EN 13911	010 gold
Fire Seal PP 3ly long, unisex Fire Seal PP 3ly short, unisex	Aramid	O A 10	Aramid knitted fabric Particle protection barrier Aramid knitted fabric	EN 13911	004 beige

2-layer

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Seal PP 2ly long, unisex Fire Seal PP 2ly short, unisex	Aramid	O A 11	Aramid knitted fabric Particle protection barrier	EN 13911	004 beige, 203 dark blue
Fire Seal PP 2ly long, unisex Fire Seal PP 2ly short, unisex	pbi	O A 12	PBI® knitted fabric Particle protection barrier	EN 13911	010 gold

Fig. Testing devices (no laboratory standard)



Slip-resistant band
Optimal fit on jacket collar



Flat seam finishing
(avoids pressure marks)



Fig. Fire Seal PP 3ly short, O A 10, 004 in combination with Fire Survivor jacket, ZA 16, 203 (example)

**FIRE SEAL
PP 3-LAYER**

Aramid

Fire Seal PP 3ly long, Unisex, OA10, 004



Fire Seal PP 3ly short, Unisex, OA10, 004



**FIRE SEAL
PP 2-LAYER**

Fire Seal PP 2ly long, Unisex, OA 11, 004



Fire Seal PP 2ly short, Unisex, OA 11, 004



Fire Seal PP 2ly long, Unisex, OA11, 203



Fire Seal PP 2ly short, Unisex, OA11, 203



pbi

Fire Seal PP 3ly long, Unisex, OA05, 010



Fire Seal PP 3ly short, Unisex, OA05, 010



Fire Seal PP 2ly long, Unisex, OA 12, 010



Fire Seal PP 2ly short, Unisex, OA 12, 010



PP = Particle Protection

Thanks to its optimised cut, the particle-tight TEXPORT® Fire Seal flame-retardant hoods can be used both for a mask with 2-point strapping as well as for a 5-point respirator.



SUPPLEMENTAL PROTECTIVE GEAR

FIRE TEX II FLAME-RETARDANT HOODS



PROTECTION THAT HAS PROVEN ITSELF FOR YEARS

The TEXPORT® Fire Tex II flame-retardant hood is made double-layered over the entire hood. It offers optimal wear comfort and precision fit for all 2- and 5-point-masks.

FIRE TEX II FLAME-RETARDANT HOODS

Aramid

- › Flat seam work (avoids pressure marks)
- › Wide-cut facial field with elastic band (compatible with 2- and 5-point-masks)
- › RFID (electronic identification system)
- › Ergonomically extended chest and neck area (longer cut with broader coverage extending into the jacket)



Fig. Fire Tex II, RA24, 203

pbi

- › Flat seam work (avoids pressure marks)
- › Wide-cut facial field with elastic band (compatible with 2- and 5-point-masks)
- › RFID (electronic identification system)
- › Ergonomically extended chest and neck area (longer cut with broader coverage extending into the jacket)



Fig. Fire Tex II, RA25, 010

Item description	Outer layer	Composition code	Composition	Norm	Colour variants	
Fire Tex II	Aramid	R A 24	Kermel knitted fabric Kermel knitted fabric	EN 13911	203 dark blue	
Fire Tex II	pbi	R A 25	PBI® knitted fabric Kermel / viscose FR knitted fabric	EN 13911	010 gold	

SUPPLEMENTAL PROTECTIVE GEAR

FIRE FOX PROTECTIVE GLOVES



OPTIMAL HANDLING IN EVERY SITUATION

The Fire Fox Gloves combine high-grade materials and high-quality workmanship, interior lining and exterior material are bound to each other, in order to make putting them on and taking them off easier.

The Fire Fox offers the best possible combination from protection and wear comfort.

FIRE FOX PROTECTIVE GLOVES



Fig. Fire Fox Elch, DA02, dark blue

The Fire Fox glove is available in two forms:

The form Fire Fox Elch offers special handling due to high-grade workmanship in elk leather in outer material in that specially well-thought-out details work together. Details. The Fire Fox Elch fits especially well with each movement.

The Fire Fox NX consists of high-grade Nomex® NXT, which has already proven itself in many places as material for first responder calls. This form is available in the colours dark blue as well as gold.



Fig. Fire Fox NX, DA01, dark blue



Fig. Fire Fox NX, DA01, gold



Stretch area
Freedom of movement



Elastic wrist band
Fit



Hand inner surface reinforced
Abrasion protection



Glove cuff
width adjustable



Mini carabiner
Glove hanger

Item description	Outer layer	Composition code	Composition	Norm	Colour variants	
Fire Fox Elch	Nomex	D A 02	-	EN 659	460 dark blue	
Fire Fox NX	Nomex	D A 01	-	EN 659	203 dark blue	010 gold



Fig. Fire Fox NX, DA01, dark blue & Fire Explorer, ZA14, 526

FAMILY

IDENTIFICATION



VISIBILITY IS TRUMP

Identifying leading or tactical functions contributes to a smooth operation at the rescue or fire call.

TEXPORT® offers with its Identification Vests and identification collar in various colours and optimal printing a great number of options.

Functionality is just as important a criterium as quality workmanship as well-thought-out and proven equipment features.

IDENTIFICATION VEST

Fig. Identification Vest, HV/Is yellow, 055 in combination with Fire Survivor Bear, ZA16, 203



- › Micro loops (shoulder, left and right side)
- › Name tag (personal identification, left and right side)
- › Radio pocket (length and width adjustable, left and right side)
- › Rank tab (grade identification, left and right side)
- › Fixation loop (for explosimeter)
- › Branding area (brigade marking option)



Width adjustment
Fit

The Identification Vest is worn directly over the first responder jacket and is available in nine variants. It has two pockets for radios (left and right hand side) as well as other proven equipment features.

The size can be adjusted to fit using the width adjustment belt.

Fig. Identification Vest, white, 000



Fig. Identification Vest, orange, 102



Fig. Identification Vest, red, 152



Fig. Identification Vest, blue, 201



Fig. Identification Vest, violet, 220



Fig. Identification Vest, green, 301



Fig. Identification Vest, checked, 465



Fig. Identification Vest, gold, 010



IDENTIFICATION COLLAR UNIVERSAL

Fig. Identification Collar Universal, red, 152



- › Micro loops (shoulder, left and right side)
- › Name tag (personal identification, left side)
- › Branding area (brigade marking option)



Flap attachment
Collar fixation



Width adjustment
Fit

The Universal Identification Collar is the universal supplement to every first responder jacket compliant with EN 469. The size can be adjusted using the waist adjustment to the required fitting form.



Fig. Identification Collar Universal, red, 152
in combination with Fire Survivor Bear, ZA16, 203

Fig. Identification Collar Universal, white, 000



Fig. Identification Collar Universal, orange, 102



Fig. Identification Collar Universal, violet, 220



Fig. Identification Collar Universal, black / white, 465



Fig. Identification Collar Universal, yellow, 050



Fig. Identification Collar Universal, blue, 201



Fig. Identification Collar Universal, green, 301



IDENTIFICATION COLLAR UNIVERSAL TTF

Fig. Identification Collar Universal TTF, red, 152



- ▷ Micro loops (shoulder, left and right side)
- ▷ Name tag (personal identification, left side)
- ▷ Branding area (brigade marking option)



Flap attachment
Collar fixation



Width adjustment
Fit

The Universal Identification Collar TTF is the universal supplement for every first responder's jacket compliant with EN 469. The striping on the back uses the specialised TTF stripes (Texport Triple Fabric). The size can be adjusted using the width adjustment to be form fitting.



TTF = Texport® Triple Fabric®

Fig. Identification Collar Universal TTF, red, 152
in combination with Fire Survivor Bear, ZA16, 203

Fig. Identification Collar Universal TTF, white, 000



Fig. Identification Collar Universal TTF, orange, 102



Fig. Identification Collar Universal TTF, violet, 220



Fig. Identification Collar Universal TTF, black / white, 465



Fig. Identification Collar Universal TTF, yellow, 050



Fig. Identification Collar Universal TTF, blue, 201



Fig. Identification Collar Universal TTF, green, 301



IDENTIFICATION COLLAR

FIRE BREAKER ACTION – HUPF – FIRE PROTEC

Fig. Identification Collar Action HuPF Protec, green, 301



- › Micro loops (shoulder, left and right side)
- › Name tag (personal identification, left side)
- › Branding area (brigade marking option)



Velcro attachment
Collar fixation

Identification Collar Fire Breaker Action – HuPF – Fire Protec is the supplement to the matching first responder jacket families. The collar is affixed directly to the uniform using a Velcro attachment (Velcro patch on the jacket must be indicated as an option on the order).



Fig. Identification Collar Action HuPF Protec, green, 301
in combination with Fire Breaker Action, ZA16, 203

Fig. Identification Collar
Action HuPF Protec, white, 000



Fig. Identification Collar
Action HuPF Protec, orange, 102



Fig. Identification Collar
Action HuPF Protec, blue, 201



Fig. Identification Collar
Action HuPF Protec, HVIs yellow, 055



Fig. Identification Collar
Action HuPF Protec, red, 153



IDENTIFICATION COLLAR FIRE SURVIVOR



Fig. Identification Collar Survivor, HiVis yellow, 055

- › Micro loops (shoulder, left and right side)
- › Name tag (personal identification, left side)
- › Branding area (brigade marking option)



Velcro attachment
Collar fixation

The Identification Collar Fire Survivor is the supplement to the matching first responder jacket families. The collar is affixed directly to the clothing using a Velcro-attachment (Velcro on the jacket must be selected as an option when ordering).



Fig. Identification Collar Survivor, white, 000



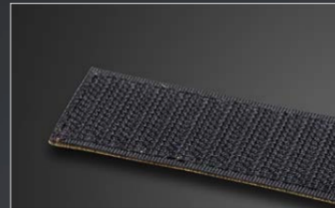
Fig. Identification Collar Survivor, red, 153



Fig. Identification Collar Survivor, HiVis yellow, 055 in combination with Fire Survivor Bear, ZA16, 203

Item description	Outer layer	Composition code	Composition	Norm	Colour variants		
Identification vest	Polyester / cotton	Q A 21	Polyester / cotton	-	000 white 152 red	055 HiVis yellow 201 blue	102 orange 301 green
Identification vest	Cotton	Q A 22	Cotton	-	465 black / white		
Identification vest	Polyester / cotton	Q A 23	Polyester / cotton	-	010 gold		
Identification vest	Polyester / cotton	Q A 41	Polyester / cotton	-	220 violet		
Identification collar universal	Polyester / cotton	Q A 21	Polyester / cotton	-	000 white 152 red	050 yellow 201 blue	102 orange 301 green
Identification collar universal	Cotton	Q A 22	Cotton	-	465 black / white		
Identification collar universal	Polyester / cotton	Q A 41	Polyester / cotton	-	220 violet		
Identification collar universal TTF	Polyester / cotton	Q A 21	Polyester / cotton	-	000 white 152 red	050 yellow 201 blue	102 orange 301 green
Identification collar universal TTF	Cotton	Q A 22	Cotton	-	465 black / white		
Identification collar universal TTF	Polyester / cotton	Q A 41	Polyester / cotton	-	220 violet		
Identification Collar Action HuPF Protec	Modacryl / cotton	Q A 10	Modacryl / cotton	-	000 white 153 red	055 HiVis yellow 201 blue	102 orange 301 green
Identification Collar Survivor	Modacryl / cotton	Q A 10	Modacryl / cotton	-	000 white 153 red	055 HiVis yellow	
Name badges	Polyester / cotton	-	Polyester / cotton	-	various		
Back badge 38 x 8 cm Back badge 38 x 16 cm	Reflective fabric	Q A 59	Reflective fabric	-	055 HiVis yellow		

NAME BADGES



The name badges are affixed using Velcro fleece on the fire-fighting clothing.

2.5 cm

15 cm

Texport® name tags can be made in any combination of

- 1) outer layer
- 2) band colour
- 3) border colour
- 4) stick colour

and so offers a terrific range of design possibilities.

BACK BADGES



38 cm

8 cm



38 cm

16 cm

Double-back fleece strip needed
For the back ID panel of size 38 x 8 cm, a double back fleece on the back is needed (must be indicated on the order as an option for the jacket).



The back badges will be attached to the fire-fighting clothing using Velcro fleece.

Triple back fleece strip needed
To attach a back ID panel of size 38 x 16 cm, a triple back fleece strip is needed on the jacket (must be indicated on the order as an option for the jacket).



FAMILY

SUSPENDERS



OPTIMAL FIT IN EVERY SITUATION

The TEXPORT® suspenders make it easy to change suspenders using a Velcro closure on the trousers. This makes the suspenders individually adjustable and also makes later upgrading possible.

The various models of suspenders are available in six different suspender lengths, fitting for every size of trousers. This assures precise individual length adjustment.

Sophisticated details such as the Quicklock-system make it easy to put trousers on quickly by making it possible to pull the suspenders tight comfortably and easily. The shoulder pads provide quite remarkable wear comfort and keep the suspenders from slipping, no matter how you move.

Fig. Suspenders Quicklock Comfort

SUSPENDERS

COMFORT QUICKLOCK SUSPENDERS

- › Removable suspenders
- › Adjustable (individually adjustable)
- › Shoulder pads (increased movability)
- › Quicklock (easy adjustment)



BASIC QUICKLOCK SUSPENDERS

- › Removable suspenders
- › Adjustable (individually adjustable)
- › Quicklock (easy adjustment)



COMFORT QUICKLOCK BLACK SUSPENDERS

- › Removable suspenders
- › Adjustable (individually adjustable)
- › Shoulder pads (increased movability)
- › Quicklock (easy adjustment)



BASIC STANDARD SUSPENDERS

- › Removable suspenders
- › Adjustable (individually adjustable)



WAISTBAND TROUSERS SUSPENDERS

- › Removable suspenders
- › Adjustable (individually adjustable)
- › Shoulder pads (increased movability)



Item description	Outer layer	Composition code	Composition	Norm	Colour variants	
Suspenders Comfort Quicklock	-	-	-	-	153 red	460 black
Suspenders Basic Quicklock	-	-	-	-	151 red	
Suspenders Basic Standard	-	-	-	-	532 multi-coloured	
Suspenders waistband trousers	-	-	-	-	153 red	

FAMILY

INCIDENT SITE HYGIENE



PROTECTING YOUR HEALTH IS IMPORTANT TO US

Knowledge of the long-term health effects for firefighters of hazardous substance exposures (e.g. fire-fighter's cancer) coming e.g. from contaminated clothing or delayed decontamination, has recently spread among fire departments nationwide. Rational, efficient and professional incident site hygiene can of course contribute to protecting human health and significantly reduces the likelihood of falling ill as a result of the effects of delayed decontamination which occurs in cases of fire-fighter's cancer.

We at TEXPORT® make it our mission as a technologically leading manufacturer of fire-fighting clothing to fulfil the demands of effective incident site hygiene. For this reason, we offer solutions which effectively protect your health.

Fig. Decontamination Wipes, Incident Hygiene overall PO01 203 and Hygiene Bag long DA01 203

DECONTAMINATION WIPES

Decontamination Wipes are a brand-new product which simply helps to remove carcinogenic soot particles and fire residues from the skin. Our moistened wipes are made of a tough fleece material which was specifically developed for on-site. They dissolve up to 90 % of all chemicals released during a fire, and at the same time remove bacteria. Use this product within the first 15 minutes after a call to make sure that your skin does not absorb any harmful chemicals. Decontamination Wipes have a refreshing scent and are very-well suited for sensitive skin. They are non-irritating.

PRODUCT CHARACTERISTICS

- › Contents of a carton: 125 wipes
- › Wipes are individually packed
- › Wipe size: 23 x 24 cm
- › Carton weight: 2.5 kg



Decontamination Wipes are dermatologically tested and awarded the class "very good" according to international guidelines and are without toxic-irritating intolerance reactions. (Dermatest© 48008 Münster)



ACTIVE INGREDIENTS

- › Purified water, diazolidinyl urea, glycerine,
- › polysorbate 20, 2-bromine-2-nitropropan-1.3-diol,
- › citric acid, stabiliser, 1.3 butylene glycol,
- › cetylpyridinium chloride, Ag +, didecylpyridinium chloride,
- › Aloe Barbadosisi, spun lace fleece (30 % CO/70 % PES)

FLAMES SHOULD BE THE ONLY RISK THAT YOU ARE EXPOSED TO

Toxins which are released during a fire cause an increased risk of cancer among fire-fighting personnel. Studies demonstrate a high likelihood of contracting cancer. According to information from the International Association of Fire Fighters (IAFF) cancer caused 70 % of all deaths among professional fire fighters in service in 2016.

FACTS YOU SHOULD KNOW

Highly toxic components (such as benzo(a)pyrene) build up on the skin after every fire-fighting call. These toxic components then enter the body through the skin if they are not removed in a suitable way within the required period of time.

APPLICATION



Use this product within the first 15 minutes after fire-fighting call.

Wipe off your face, neck, arms and hands thoroughly. If your skin is very dirty, use multiple wipes. Throw the used wipes in the rubbish at the incident site.

INCIDENT HYGIENE OVERALLS

TEXPORT® Incident Hygiene Overalls serve as clothing for rapidly changing clothes at the incident site. Additionally, they are also suitable for use as underclothing for chemical spill suits.

The overalls offer suitably comfortable wear thanks to cellulose fibres and have optimal moisture management. The material has odour-inhibiting and antibacterial properties and evinces very high colourfastness even after several washes.

- › Stand-up collar
- › Zipper (two-way system)
- › Elastic band (fit)
- › Cuffs (arm and leg ends)
- › RFID (electronic identification system)
- › Optional: Branding (marking option at the back, max. 32 x 15 cm (fire brigade))
- › Optional: Stick collar (max. 7 x 3 cm (fire brigade))
- › Optional: Stick front left (max. 9 x 9 cm (fire brigade))



Fig. Incident Hygiene Overall, PO01, 203

Fig. Incident Hygiene Overall, PO01, 203



HYGIENE BAG SHORT

- › Roll closure
- › Marking option

Fig. Hygiene bag short, DA01, 203



The TEXTPORT® Hygiene Bag is the simple and optimal carrying option for contaminated clothing after a fire-fighting call.

The short Hygiene Bag has space for all fire-fighting clothing consisting of jacket and trousers.

HYGIENE BAG LONG

- › Roll closure
- › Marking option

Fig. Hygiene bag long, DA01, 203



The TEXTPORT® Hygiene Bag is the simple and optimal carrying option for contaminated clothing after a fire-fighting call.

The long Hygiene Bag has room for your whole fire-fighting uniform, consisting of a jacket, trousers, a pair of boots, a helmet and a pair of gloves.

WATER-SOLUBLE LAUNDRY BAG



The water-soluble Laundry Bag allows you to pack away all contaminated clothing immediately. The laundry bag is made of starch and dissolves without any residue at 60 °C. To wash contaminated clothing, just throw it along with the water-soluble laundry bag into the washer. This protects everyone involved in the cleaning process against dangerous contamination.

For transport from the incident site, the fire-fighting clothing inside the water-soluble laundry bag will be put into the Hygiene Bag also.

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Decontamination Wipes	-	-	-	-	000 white
Incident Hygiene overall	Polyester / viscose	P O 01	Polyester / viscose	-	203 dark blue
Hygiene bag short Hygiene bag long	-	D A 01	-	-	203 dark blue
Water-soluble laundry bag	-	-	-	-	400 transparent

FAMILY

REAL CONDITIONS FIRE TRAINING



ADDITIONAL PROTECTION FOR TRAINING

Protect your clothing and equipment during exercises and training as well as is possible. With protective cases, TEXPORT® offers solutions for increasing the service life of fire-fighting clothing and keeping contamination as limited as possible.

The TEXPORT® First Aid Bag accompanies you during the trip to and from your training. It has enough room to store and transport your gear. Of course, in fire-department design.



* The icons refer to the entire product family.
The product characteristics differ within the family.

Fig. Container Poncho Trainer, QA37, 542 in combination with protective sheath for regulator, QA33, 203 and Fire Survivor Bear, ZA16, 203

PONCHO



Fig. Container Poncho Trainer, QA37, dark blue / gold 542



Fig. Container Poncho, QA37, dark blue 203



- › Hood (integrated)
- › Integrated elastic band in the hood (optimal fit and unrestricted facial field)
- › Side reach-through (for regulator and manometer)
- › Grab tab (ergonomically designed)
- › Fullness in the back area (for compressed air cylinders)

The Container Poncho provides optimal protection against dirt for fire-fighting clothing used in Real Conditions Fire Training. The Poncho has an opening for reaching the regulator on the side along with a manometer and has a generous extra width in the back for compressed air bottles. The front strip can be closed with a broad Velcro fleece. The hood offers perfect form and an unrestricted field of vision thanks to a built-in elastic band.

The poncho is available with a golden hood for trainer identification.

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Container Poncho	Nomex	Q A 37	Nomex® NXT	-	203 dark blue
Container Poncho Trainer	Nomex	Q A 37	Nomex® NXT	-	542 dark blue / gold

Fig. Container Poncho Trainer, QA37, 542 in combination with Fire Survivor, ZA16, 203 and protective sheath for regulator, QA33, 203

RESPIRATOR SHEATH RESPIRATOR

- › Protective cover opening
- › Name tag (personal identification)
- › Abrasion protection (extended product life)



Fig. Respirator protective sheath SBG, dark blue, 203

- › Protective cover opening
- › HiVis Signal color (high visibility)



Fig. Respirator protective sheath with reflective, HiVis yellow, 055



Fig. Respirator protective sheath with reflective, orange, 100

The Respirator Protective Sheath serves to directly protect the respirator bottle both in real fire calls and in training. It protects the bottle against heat but also against mechanical factors that may influence it.

The protective sheath is available in the variants Salzburg in IB-Tex dark blue and with an additional name badge as well as in the High Visibility (HiVis) Variants in HiVis yellow and orange.

Fig. Respirator protective sheath with reflective, QA39, 055 in combination with Fire Survivor jacket Bear, ZA16, 203

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Respirator protective sheath SBG	IB X TEX®	Q A 36	IB-Tex®	-	203 dark blue
Respirator protective sheath with reflective	Nomex®	Q A 20	Nomex® Comfort	-	100 orange
Respirator protective sheath with reflective	Modacryl cotton	Q A 39	Modacryl cotton	-	055 HiVis yellow
Regulator Protective Sheath	Nomex®	Q A 33	Nomex® Tough	-	203 dark blue

RESPIRATOR SHEATH REGULATOR

- › Elastic band (for optimal fit)

Fig. Regulator protective sheath, dark blue, 203



The TEXTPORT® Regulator Protective Sheath protects regulators against heat and flames. The built-in elastic band makes for an optimally fitting form.

Fig. Regulator protective sheath, QA33, 203 in combination with Container Poncho Trainer, QA37, 542 and Fire Survivor jacket Bear, ZA16, 203



OPERATIONAL BAG

- › Seperate compartment for helmet and garment
- › Seperate boot compartment
- › Additional front bag
- › Reinforced handles
- › Durable Cordura® upper material
- › Name label window
- › Reinforced bag bottom
- › Backpack function, with a belt system that can be stowed in the bottom of the bag



Size 78 x 40 x 30 cm

Fig. operational bag TEXPORT 78 x 40 x 30 cm, FT01, black 460



The TEXPORT® Operational Bag accompanies you on the trip to and from training. It offers adequate space for storing your gear and brigade design.

The TEXPORT® Operational Bag offers a separate component for the helmet and garment, a separate and hygienic boot compartment as well as an additional front pocket. Reinforced carrying handles as well as the durable Cordura®-outer material assure a high degree of longevity. The back-pack function with rigid compartment floors makes it possible to easily transport the clothing in the operational bag.

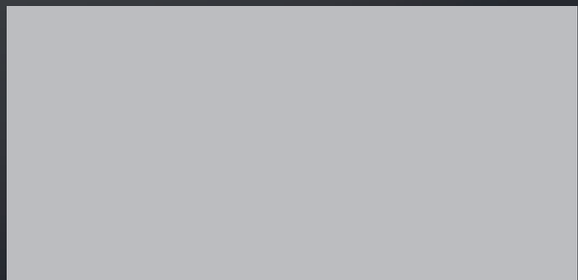
Item description	Outer layer	Composition code	Composition	Norm	Colour variants	
Operational bag TEXPORT® 78 x 40 x 30 cm	Cordura®	F T 01	Cordura®	-	460 black	

Fig. operational bag TEXPORT, FT01, 460 in combination with Premium long-sleeved Polo, 203

TEXPORT® GmbH
Franz Sauer Str. 30
5020 Salzburg, Austria
☎ +43 (0)662 423 244
☎ +43 (0)662 423 243
✉ office@texport.at
🌐 texport.at



DU PONT
Nomex.



Status: Spring 2022 | Typing errors, printing errors and changes reserved.
Due to typographical conditions, differences in colour between the images in the catalogue and the original products may occur.

ACCESSORIES



ACCESSORIES

FIRE SEAL

3-layer

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Seal PP 3ly long, unisex Fire Seal PP 3ly short, unisex		O A 05	PBI® knitted fabric Particle protection barrier Kernel/rayon FR knitted fabric	EN 13911	010 gold
Fire Seal PP 3ly long, unisex Fire Seal PP 3ly short, unisex	Aramid	O A 10	Aramid knitted fabric Particle protection barrier Aramid knitted fabric	EN 13911	004 beige

2-layer

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Seal PP 2ly long, unisex Fire Seal PP 2ly short, unisex	Aramid	O A 11	Aramid knitted fabric Particle protection barrier	EN 13911	004 beige, 203 dark blue
Fire Seal PP 2ly long, unisex Fire Seal PP 2ly short, unisex		O A 12	PBI® knitted fabric Particle protection barrier	EN 13911	010 gold

FIRE TEX II

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Tex II	Aramid	R A 24	Kernel knitted fabric Kernel knitted fabric	EN 13911	203 dark blue
Fire Tex II		R A 25	PBI® knitted fabric Kernel / viscose FR knitted fabric	EN 13911	010 gold

SUSPENDERS

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Suspenders Comfort Quicklock	-	-	-	-	153 red, 460 black
Suspenders Basic Quicklock	-	-	-	-	151 red
Suspenders Basic Standard	-	-	-	-	532 multi-coloured
Suspenders waistband trousers	-	-	-	-	153 red

IDENTIFICATION

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Identification vest	Polyester / cotton	Q A 21	Polyester / cotton	-	000 white, 055 HiVis yellow, 102 orange, 152 red, 201 blue, 301 green
Identification vest	Cotton	Q A 22	Cotton	-	465 black / white
Identification vest	Polyester / cotton	Q A 23	Polyester / cotton	-	010 gold
Identification vest	Polyester / cotton	Q A 41	Polyester / cotton	-	220 violet
Identification collar universal	Polyester / cotton	Q A 21	Polyester / cotton	-	000 white, 050 yellow, 102 orange, 152 red, 201 blue, 301 green
Identification collar universal	Cotton	Q A 22	Cotton	-	465 black / white
Identification collar universal	Polyester / cotton	Q A 41	Polyester / cotton	-	220 violet
Identification collar universal TTF	Polyester / cotton	Q A 21	Polyester / cotton	-	000 white, 050 yellow, 102 orange, 152 red, 201 blue, 301 green
Identification collar universal TTF	Cotton	Q A 22	Cotton	-	465 black / white
Identification collar universal TTF	Polyester / cotton	Q A 41	Polyester / cotton	-	220 violet
Identification Collar Action HuPF Protec	Modacryl / cotton	Q A 10	Modacryl / cotton	-	000 white, 055 HiVis yellow, 102 orange, 153 red, 201 blue, 301 green
Identification Collar Survivor	Modacryl / cotton	Q A 10	Modacryl / cotton	-	000 white, 055 HiVis yellow, 153 red
Name badges	Polyester / cotton	-	Polyester / cotton	-	various
Back badge 38 x 8 cm Back badge 38 x 16 cm	Reflective fabric	Q A 59	Reflective fabric	-	055 HiVis yellow

OPERATIONAL BAG

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Operational bag TEXPORT® 78 x 40 x 30 cm	Cordura®	F T 01	Cordura®	-	460 black

PROTECTIVE GLOVES

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Fire Fox Eich		D A 02	-	EN 659	460 dark blue
Fire Fox NX		D A 01	-	EN 659	203 dark blue, 010 gold

INCIDENT SITE HYGIENE

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Decontamination Wipes	-	-	-	-	000 white
Incident Hygiene overall	Polyester / viscose	P O 01	Polyester / viscose	-	203 dark blue
Hygiene bag short Hygiene bag long	-	D A 01	-	-	203 dark blue
Water-soluble laundry bag	-	-	-	-	400 transparent

PONCHO

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Container Poncho		Q A 37	Nomex® NXT	-	203 dark blue
Container Poncho Trainer		Q A 37	Nomex® NXT	-	542 dark blue / gold

RESPIRATOR SHEATH

Item description	Outer layer	Composition code	Composition	Norm	Colour variants
Respirator protective sheath SBG		Q A 36	IB-TEX®	-	203 dark blue
Respirator protective sheath with reflective		Q A 20	Nomex® Comfort	-	100 orange
Respirator protective sheath with reflective	Modacryl cotton	Q A 39	Modacryl cotton	-	055 HiVis yellow
Regulator Protective Sheath		Q A 33	Nomex® Tough	-	203 dark blue