

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 . TEXPORT® Highlights X-TREME[®] Material Composition.... Fire Survivor Jacket Bear IRS - Integrated Rescue System Drag-System Fire Survivor Jacket Loop...... Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-Fire Survivor Trousers Drag Fire Survivor Trousers Standard Outer layers and Colour Options.... TEXPORT® Worldwide

Folding Sheet: Matrix of composition options & poster



	0-
	06
	08
	10
	14
	20
	22
	24
	26
in gusset	28
	32
	34
	36
	10
	40

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

WE ARE ONLY SATISFIED WITH THE VERY BEST.

The Fire Survivor with its integrated rescue system (IRS) offers the greatest degree of safety when in use. Alongside optimum heat protection, the range meets the highest technical standards for simplicity of use. Several versions of the Fire Survivor are available, and beyond that, its ergonomic fit convinces thanks to its particular design.















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.



The insulation system in the shoulder area guarantees more safety through a permanent air cushion that rises from protectors in the inner lining and also stays upright when carrying respiratory protective equipment. The trapped air isolates this exposed area.



With the HPX System[®], changing a defective zip is no longer expensive 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.



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 *3M EU Patent 1974621



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 INNOVATIVE MATERIAL COMPOSITION FOR EXTREME PROTECTION AND COMFORT.

When fighting fires, two serious dangers are direct flames and heat radiation. If the heat penetrates the material of the protective clothing, it can lead to burns to the body. The thermal insulation can delay this decisively – by just those few seconds that are required. Therefore, TEXPORT® has developed the material composition X-TREME®. X-TREME® offers notably more protection and comfort (thanks to its innovative material composition and new high-tech intermediate layer) than is required by the European EN 469 norm. The heat radiation is blocked for a long period of time.

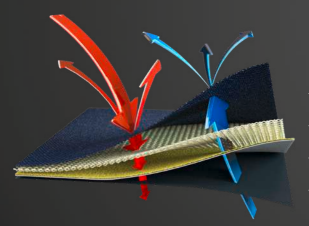




THE INNOVATIVE MATERIAL COMPOSITION FOR MORE PROTECTION AND COMFORT – LIGHT VERSION.

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

----- lining



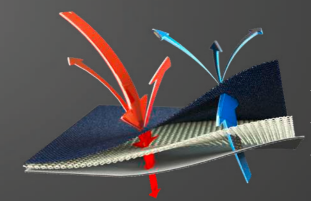
Outer layer, intermediate layer (TNX, Heat Comfort Barrier), membrane (GORE-TEX Fireblocker® N and GORE-TEX moisture barrier with GORE® CROSSTECH® product technologies) and lining (Nomex®/viscose)

Based on demands of EN 469

Increased protection from direct contact with flames	+ 86 %
Increased protection from heat radiation	+ 35 %
Better breathability	+ 60 %

Results (HTI, RHTI, Ret) provided by OETI (Institute for Ecology, Technology and Innovation), Test Report 80097

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 technology)

Weight reduction compared with X-TREME®	+
Improved breathability compared with X-TREME®	+ :





----- outer layer

----- intermediate layer

----- membrane/flameliner

100

20 %

FIRE SURVIVOR BEAR JACKET







Micro loops Shoulder, left and right side



width adjustable



Loop-system tab Pocket opener and carabiner take out



Laundering protocol label Record keeping



Grab tab Ergonomically designed





Multifunctional pocket External, on both sides



RFID Electronic identification system



Carabiner loops Internal, left hand side with carabiner



Stand-up collar Width adjustable, with hanger



Clip tab Body-cam holder



Radio pocket Length and width adjustable



Napoleon pocket Integrated



Front pockets Inserted



Upper arm radio pocket External



Antenna and microphone tab Guide and holder



Rank tab Grade identification



Inside pockets Left hand side with pen pocket



Cuff Width adjustable, with thermo wristlet







Drag rescue device Rescue strap integrated



Inspection openings Internal





Elbow reinforcement Abrasion protection





Leasing collar Individual marking option



Back hand protector Extended protection





Ergonomically preshaped sleeves Increased movability

FIRE SURVIVOR 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 TEXPORT[®] 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.

The TEXPORT $^{\rm \otimes}$ belt system and its myriad applications are explained in detail in our series of videos at texport.at



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.

Self-rescue

The harness/rescue loop and the rescue loop can be used in case of an emergency to rescue yourself from secure retreat rooms. The emergency team member can use it to abseil using a fire department line and the integrated rescue system. This rescue method is only used in emergencies when other escape routes can no longer be used or accessed and if there is risk to life and limb.

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.









FIRE SURVIVOR IRS - INTEGRATED RESCUE SYSTEM

Ø

-TREME*

TMON T



Loop-system tab Pocket opener and carabiner take out

Ready for deployment on every occasion

The Fire Survivor with the Bear and Loop functions 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.



FIRE SURVIVOR 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)



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)



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



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



Threading-in help Support for entry and exit



Service package TEXPORT[®] belt jackets Storage bag, info pack





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



TX carabiner triple-lock "OMNI TRIACT" silver/orange



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



Features that save lives

The Fire Survivor with the Bear and Loop functions features an integrated Drag System made from an aramid belt strap at the top on the back of the jacket and on both sides of the trousers.

The 3-loop rescue feature enables a firefighter who has suffered an accident to be removed quickly and efficiently by two or three colleagues (carried) away from a hazardous situation.

The 1-loop rescue device enables the immediate removal (crash rescue) of a firefighter from a situation constituting an immediate danger to life (pulled away).

The circular belt straps fitted to the jacket and the trousers enable an injured firefighter to be carefully transported away. The Drag System thus provides a quick and effective method of removing injured colleagues quickly and safely from dangerous situations.

Drag 3-loop rescue device

Drag 1-loop rescue device

-ig





FIRE SURVIVOR LOOP



Close-up of loop system

nd (Pogr

Details based on the Fire Survivor range.

Equipment based on Fire Survivor Bear without drag rescue device, stripes varying, one upper arm radio pocket.

May be combined with Fire Survivor trousers Drag with step-in gusset, trousers Drag or trousers Standard.

Fig. Fire Survivor, ZA16, 20



FIRE SURVIVOR DRAG

Par

Equipment based on Fire Survivor Bear without loop rescue device, stripes varying, one upper arm radio pocket.

May be combined with Fire Survivor trousers Drag with step-in gusset, trousers Drag or trousers Standard.

Fia. Fire Survivor. ZA16. 20



Drag Rescue Device Rescue strap integrated

FIRE SURVIVOR STANDARD

Equipment based on Fire Survivor Bear without Loop or Drag rescue device, stripes varying, one upper arm radio pocket.

May be combined with Fire Survivor trousers Drag with step-in gusset, trousers Drag or trousers Standard.



FIRE SURVIVOR DRAG WITH STEP-IN GUSSET TROUSERS





Quicklock Easy adjustment



Pockets Inserted pocket and reach-through



Cargo pockets left External, with multifunctional pocket and pen pocket



Ergonomically preshaped legs Increased movability



Knee reinforcement Abrasion protection



Cuff backside Heel cut-out



Cuff inside Dirt protection

i i



Adjustable waist Individually adjustable



Front fly Velcro fastener



Carabiner loops Internal



Cuff outside Abrasion protection, inner leg and hem

FIRE SURVIVOR DRAG WITH STEP-IN GUSSET TROUSERS





Brace system Removable



Lumbar pad Back protection and cushioning



Grab tab Ergonomically designed



Laundering protocol label Record keeping



Drag rescue device Rescue strap integrated, both sides



Step-in gusset Easier donning and doffing



Inspection openings Internal



Leasing collar Individual marking option



RFID Electronic identification system



Name tag Identification stripe



Details based on the Fire Survivor range.

Not equipped with a step-in gusset.

May be combined with Fire Survivor jacket Bear, jacket Loop, jacket Drag or jacket Standard.





Drag rescue device Rescue strap integrated, both sides

Fig. Fire Survivor, ZA16, 203

FIRE SURVIVOR STANDARD TROUSERS

> Details based on the Fire Survivor range.

Not equipped with a drag rescue device and not equipped with a step-in gusset. May be combined with Fire Survivor jacket Bear, jacket Loop, jacket Drag or jacket Standard.

------ 



With IB-TEX®, TEXPORT® presents a Nomex® premium product that sets new standards. The fabric, produced by IBENA® exclusively for TEXPORT®, combines extremely high mechanical values with a unique aesthetic. The reason for this lies in the innovative design: instead of using para-aramid, the strength of the fabric is achieved by working in aromatic polyesters. IB-TEX® is made up of 73 % aromatic polyamide (Aramid/Nomex®), 25 % of aromatic PES and 2 % of carbon fibre. Therefore, IB-TEX® guarantees the best protection effect. As a result of its special PowerShell finishing, re-waterproofing is not required until after 40 washing cycles.

Mechanical values of IB-TEX®

Compared with EN 469	
Tensile strength (based on EN ISO 13934-1)	6 times higher
Tear resistance (based on EN ISO 13937-2)	21 times higher
All figures measured on warp	









With the new DuPont[™] Nomex[®] NXT, the quality of the reputable Nomex[®] Outershell Tough has been decisively improved once again. The new technical design guarantees at once both maximum comfort to wear and high protection. The decisive advantages of DuPont[™] Nomex[®] NXT are already convincing in the long term: the specially developed fabric does not only withstand heavy strains; thanks to the higher tear resistance, its lifespan has also been significantly extended. The intelligent fabric structure ensures that the appearance does not lose any of its sheen through frequent washing. As a result of its special PowerShell finishing, re-waterproofing is not required until after 30 washing cycles.

Mechanical Values of Nomex[®] NXT

Compared with EN 469	
Stiffness (based on EN ISO 13934-1)	2
Tear resistance (based on EN ISO 13937-2)	1
Il figures measured on warn	



Fig. Fire Survivor, ZA14, 20

2.5 times higher 15 times higher





High mechanical strength, combined with the well-known, established benefits of PBI®, makes PBI® NEO® an excellent addition to the PBI® outer layers. The high tensile strength and tear resistance speak for themselves. Thanks to the very good wash resistance, the PBI® NEO® maintains its smart appearance even after many washes. PBI® fabrics do not melt or shrink and do not crack after exposure to heat and flames. As a result of its special PowerShell finishing, re-waterproofing is not required until after 30 washing cycles.

Mechanical values PBI® NEO®

Compared with EN 469	
Tensile strength (based on EN ISO 13934-1)	8 times higher
Tear resistance (based on EN ISO 13937-2)	29 times higher
All figures measured on warp	





PBI® MATRIX combines the high-quality heat and flame resistance of PBI® Gold with a matrix made of fixed para-aramid filament to increase the mechanical stability and lifespan. PBI® MATRIX does not become brittle, does not shrink and does not break apart on exposure to heat and flames.

Mechanical values of PBI® MATRIX

Compared with EN 469	
Tensile strength (based on EN ISO 13934-1)	ŧ
Tear resistance (based on EN ISO 13937-2)	6



times higher times higher

AT HOME ALL OVER THE WORLD.

As the market leader in Austria, we equip 100 % of the professional fire departments. In Germany, TEXPORT® is the dominant manufacturer and supplies over 40 % of the professional fire brigades, hundreds of volunteer fire departments and numerous factory fire departments. Furthermore, in recent years we have also been able to convince many respected international customers with our products. Another demonstration of our quality is the many long-term customers who have already been using our products for a long time.

Ireland

United Kingdom

Brazil

Belgium > Germany

Netherlands



Croatia

Sweden

Portugal

Spain

Bulgaria

Serbia

Finland

Lithuania

Macedonia

Middle East



office@texport.at
texport.at

Franz Sauer Str. 30 5020 Salzburg, Austria → +43 (0)662 423 244 🗎 +43 (0)662 423 243

TEXPORT® GmbH





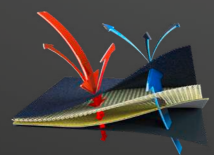
FIRE SURVIVOR





Item description	Outer layer	Composition code	Compositio outer layer /
Fire Survivor Jacket Bear Fire Survivor Jacket Loop Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-in gusset Fire Survivor Trousers Drag Fire Survivor Trousers Standard		Z A 03	PBI® MATRIX Heat Comfort Ba Fire Blocker N * Nomex® Viscose
Fire Survivor Jacket Bear Fire Survivor Jacket Loop Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-in gusset Fire Survivor Trousers Drag Fire Survivor Trousers Standard	IBICTEX	Z A 14	IB-TEX® Heat Comfort Ba Fire Blocker N * Nomex® Viscose
Fire Survivor Jacket Bear Fire Survivor Jacket Loop Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-in gusset Fire Survivor Trousers Drag Fire Survivor Trousers Standard	Oany ide	Z A 15	PBI® NEO® Heat Comfort Ba Fire Blocker N * Nomex® Viscose
Fire Survivor Jacket Bear Fire Survivor Jacket Loop Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-in gusset Fire Survivor Trousers Drag Fire Survivor Trousers Standard	Nomex	Z A 16	Nomex [®] NXT D Heat Comfort Ba Fire Blocker N * Nomex [®] Viscose
Fire Survivor Jacket Bear Fire Survivor Jacket Loop Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-in gusset Fire Survivor Trousers Drag Fire Survivor Trousers Standard	Nomex	Z A 21	Nomex® NXT va Heat Comfort Ba Fire Blocker N * Nomex® Viscose

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



TREME'







/ HCB / membrane / lining



Colour variants

Item description	Outer layer	Composition code	Composition: outer layer / HCB / flameliner	Colour variants
Fire Survivor Jacket Bear Fire Survivor Jacket Loop Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-in gusset Fire Survivor Trousers Drag Fire Survivor Trousers Standard		Y A 03	PBI® MATRIX Heat Comfort Barrier Flameliner 2L *	010 gold
Fire Survivor Jacket Bear Fire Survivor Jacket Loop Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-in gusset Fire Survivor Trousers Drag Fire Survivor Trousers Standard	IBATEX	Y A 14	IB-TEX ® Heat Comfort Barrier Flameliner 2L *	203 dark blue 010 gold
Fire Survivor Jacket Bear Fire Survivor Jacket Loop Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-in gusset Fire Survivor Trousers Drag Fire Survivor Trousers Standard	Duryid	YA 15	PBI® NEO® Heat Comfort Barrier Flameliner 2L *	010 gold
Fire Survivor Jacket Bear Fire Survivor Jacket Loop Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-in gusset Fire Survivor Trousers Drag Fire Survivor Trousers Standard	Nomex	YA 16	Nomex® NXT Dark blue Heat Comfort Barrier Flameliner 2L *	203 dark blue
Fire Survivor Jacket Bear Fire Survivor Jacket Loop Fire Survivor Jacket Drag Fire Survivor Jacket Standard Fire Survivor Trousers Drag with step-in gusset Fire Survivor Trousers Drag Fire Survivor Trousers Standard	Nomex	Y A 21	Nomex [®] NXT various colours Heat Comfort Barrier Flameliner 2L *	010 gold 151 red

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

