



FIREWEAR

FIRE EVO ONE

HIGHEST PROTECTION, BEST DESIGN,
OPTIMAL FUNCTIONALITY.

TEXPORT.AT



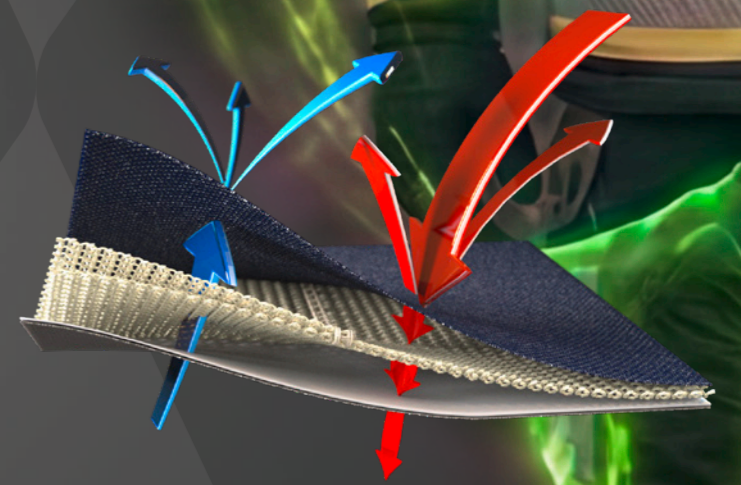


INTELLIGENT PROTECTION



Material composition

- outer layer -----
- dual isolation system -----
- membrane / Flameliner -----



X-TREME® EVOLUTION is made up of three layers: outer layer, dual isolation system (Heat Comfort Barrier with load and relief zones) and membrane (GORE-TEX® Flameliner® PRO with GORE® CROSSTECH® product technology).

With X-TREME® EVOLUTION, TEXPORT elevates the protection of firefighting and emergency response garments to a new level through its dual insulation system. To achieve optimal thermophysiological balance, X-TREME® EVOLUTION strategically combines different material zones:

- Thermally “hot” areas of the body are relieved through reduced insulation zones – improving wearer comfort and climate regulation.
- Exposed body areas with higher protection requirements are equipped with additional insulation for enhanced thermal protection where it is needed most.

As a result, X-TREME® EVOLUTION provides up to four times greater air entrapment through its multilayer construction, maintains consistent breathability despite the additional material layers, and ensures high durability: protection remains effective even after repeated washing cycles and can further improve through fiber conditioning.

In line with the trend toward lighter and more flexible protective clothing, X-TREME® EVOLUTION delivers a variable, intelligent, and needs-based level of protection.

Patent pending; Utility Model Protection

JACKET

- › Stand-up collar (width adjustable, with hanger)
- › Branding area (brigade marking option)
- › Drag rescue device (rescue strap integrated)
- › Micro loops (Shoulder and chest, left and right side)
- › Name tag (personal identification)
- › DynamicFit upper arm pockets (left and right, for the storage of equipment)
- › DynamicFit chest pockets (left and right, for the storage of equipment)
- › Loop system (for TEXTPORT IRS belt system)
- › Multifunctional pocket (both sides, inserted)
- › Napoleon pocket (Integrated)
- › RFID (electronic identification system)
- › Front pockets (inserted)
- › Grab tab (ergonomically designed)
- › Ergonomically preshaped sleeves (increased movability)
- › Elbow reinforcement (abrasion protection)
- › FlexCuff System (Elastic sleeve positioning system)
- › Optional: particle protection (retrofittable)
- › Inspection openings (internal)

TROUSERS

- › Brace system (removable)
- › Adjustable waist (individually adjustable)
- › Pockets (inserted pocket and reach-through)
- › Cargo pockets (left and right, with wide elastic band)
- › Drag rescue device (rescue strap, both sides)
- › Ergonomically preshaped legs (increased movability)
- › Knee reinforcement (abrasion protection)
- › Cuff outside (abrasion protection, inner leg and hem)
- › Cuff inside (dirt protection)



Texport
Triple
Fabric
Segmented

Fig. FIRE EVO ONE, EA14, 542

EVOLUTION IS NOW

DYNAMICFIT SYSTEM



Noticeably greater comfort and freedom of movement

The intelligent interaction between the FlatFit radio pocket and the Flexzone – a dynamic expansion pleat with a retention system – creates an entirely new balance between secure equipment storage and outstanding wearer comfort.

The result is an almost tension-free wearing experience, even when multiple devices (including an IRS system) are carried simultaneously. Pressure points are reduced, freedom of movement is maintained, and the protective garment dynamically adapts to the actual load during operations. This creates a noticeable increase in comfort in the chest area – even with fully equipped protective clothing and during intensive movement in daily operational use.

1. FlatFit radio pocket

The newly developed next-generation radio pocket has been designed using the FlatFit concept. Thanks to its particularly slim profile, it fits closely to the body, significantly reducing the accumulation of dirt, particles, or debris. The result is a clean, functional, and body-contoured solution for everyday operational use. Despite its slim design, all proven TEXTPORT comfort features are fully retained: sufficient storage capacity for various devices (such as a radio or flashlight), adjustable height for different radio models, a clip tab for securely attaching a radio or flashlight, an additional carabiner retention system for maximum operational safety, and the SmartLock tab, which provides additional diagonal device security and replaces the previous flap cover.

2. Flexzone Retention System

To ensure sufficient space for devices despite the slim design, an integrated expansion pleat has been incorporated into the front section directly next to the radio pocket. This provides the additional width required when needed without compromising the garment's slim silhouette. A specially developed retention system on the reverse side ensures that the pleat automatically returns to its original position after use. As a result, the construction remains permanently flat against the body without adding bulk or shifting out of place.

Patent pending; Utility Model Protection

FLEXCUFF SYSTEM



Precise sleeve fit for maximum comfort and unrestricted movement

The TEXTPORT FlexCuff System combines an ergonomically optimized sleeve construction with an integrated elastic positioning system. Through an optimized and significantly slimmer sleeve design, the cuff is structurally brought much closer to the ideal fit from the outset. This considerably reduces the amount of excess material required in the wrist area. The integrated elastic sleeve positioning system ensures stable sleeve positioning at the wrist.

In conventional protective jackets, sleeve cuffs are typically designed with extra width. The cuff width is then reduced through adjustment mechanisms to allow gauntlet gloves to be worn over the cuff. However, tightening the cuff can create a high concentration of material around the wrist area, potentially leading to uncomfortable pressure points and reduced comfort. In addition, exposed adjustment components such as guide tabs or hook-and-loop fasteners can more easily collect dirt, particles, or contamination during operations.

The TEXTPORT FlexCuff System rethinks this concept entirely: the result is a noticeably more comfortable fit around the wrist and enhanced comfort with every movement during operations.

Patent pending; Utility Model Protection

BLACK REFLEX



TEXPORT BlackReflex is an innovative reflective material that enhances the wearer's visibility in a stylish way. Applied to the jacket flap, it is not only a design element but also provides additional safety for the wearer during operations.

FIRE EVO ONE

Item description	Outer layer	Composition Code	Composition	Norm	Colour variants
FIRE EVO ONE Jacket FIRE EVO ONE Trousers		E A 14	IB-TEX® Heat Comfort Barrier Flameline PRO CROSSTECH® *	EN 469 EN 1149-5	595 dark blue / red 542 dark blue / gold

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

The FIRE EVO ONE combines latest innovations of TEXPORT in a technically sophisticated protective suit designed to elevate wearer protection to a new level.

Featuring the DynamicFit System, the FlexCuff System, BlackReflex, and the new X-TREME® EVOLUTION material construction, the FIRE EVO ONE delivers an unprecedented level of wearer comfort while providing intelligent protection.

In addition, both the jacket and trousers are equipped with a drag rescue system for firefighter rescue operations. The suit can also be optionally enhanced with an integrated rescue system (IRS) through the innovative harness system series. The model is available with the IB-TEX® outer fabric in dark blue / red and dark blue / gold color combinations.



Fig. FIRE EVO ONE, EA14, 595

WE ARE ONLY SATISFIED WITH THE VERY BEST



AIR XBLOCKER®

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.



HPX SYSTEM®

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.

EU-Patent 07121066.0



TEXPORT TRIPLE FABRIC®

The TEXPORT Triple Fabric® is a textile reflective stripe that is made from fabric and therefore is extremely breathable and more durable. The reflective, silver-stripe 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



ERGO PAD®

The TEXPORT Ergopad® is a cushioned, ergonomically preformed knee pad that fits the knee in every place and avoids creating pressure marks. It is flame-resistant 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.



WICKING BARRIER®

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.



European Union Design



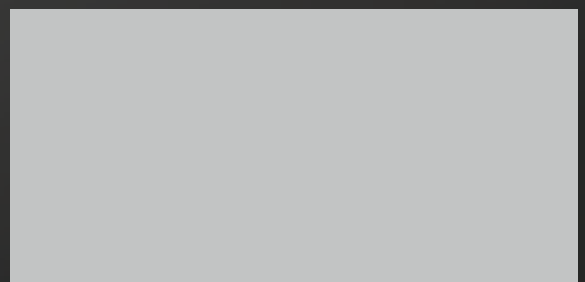
IB-TEX® dark blue / red 595

IB-TEX® dark blue / gold 542

TEXPORT
 Handelsgesellschaft m.b.H.
 Franz-Sauer-Straße 30
 5020 Salzburg, AUSTRIA
 ☎ +43 (0)662 423 244
 📠 +43 (0)662 423 243
 ✉ office@texport.at
 🌐 texport.at



DU PONT
Nomex.



Status as of: Summer 2026 | 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.