

FIREWEAR FIRE EXPLORER

HIGHEST PROTECTION, BEST DESIGN, OPTIMAL FUNCTIONALITY.

TEXPORT.AT



WE ARE ONLY SATISFIED WITH THE VERY BEST.



AIR BLOCKER

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.



TRIPLE

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



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.



FIRE EXPLORER

BELT SYSTEM



One belt, many functions

The innovative TEXPORT® belt system series can be implemented as an optional integrated rescue system (IRS) for all Fire Explorer jackets with the standardized 'Bear' functions. 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.



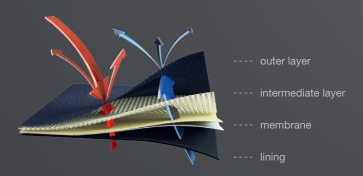


THE INNOVATIVE MATERIAL COMPOSITION

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.

Material composition



X-1HzME* is made up of four layers:

outer layer, intermediate layer (TNX, Heat Comfort Barrier), membrane (GORE-TEX Fireblocker N and

GORE-TEX moisture barrier with GORE® CROSSTECH® product technologies) and ligitor (Namara®/wiscon)





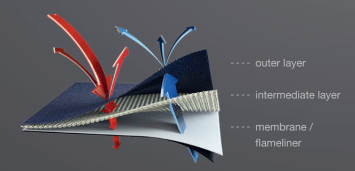


THE INNOVATIVE MATERIAL COMPOSITION

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 technolog

FIRE EXPLORER







Item description	Outer layer	Composition code	Composition: outer layer / HCB / membrane / lining	Colour variants
Fire Explorer Jacket Fire Explorer Trousers	IB TEX®	Z A 14	IB-TEX® Heat Comfort Barrier Fire Blocker N * Nomex® Viscose	502 Dark-blue / 542 Dark blue / Gold 526 Dark blue / Red

^{*} GORE-TEX Moisture Barrier with GORE® CROSSTECH® Product Technology







Item description	Outer layer	Composition code	Composition: outer layer / HCB / Flameliner	Colour variants
Fire Explorer Jacket Fire Explorer Trousers	IB TEX®	Y A 14	IB-TEX® Heat Comfort Barrier Flameliner 2L *	502 Dark blue / 542 Dark blue / Gold 526 Dark blue / Red

^{*} GORE-TEX Moisture Barrier with GORE® CROSSTECH® Product Technology



Fig. Fire Explorer, ZA14,









IB-TEX® Dark blue / Dark blue 502

TEXPORT® GmbH

Franz Sauer Str. 30 5020 Salzburg, Austria

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

 office@texport.at texport.at







Status as of: Winter 2019 I 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.