

FIRE X-FLASH



TEXPORT.AT



- › Stand up collar (with neck padding and hanger)
- › Collar flap (width adjustable, with chin padding)
- › Drag rescue device (rescue strap)
- › Shoulder pad (external, with abrasion protection)
- › Upper arm pockets with width adjustment (left and right)

- › Air Blocker® (in shoulder, upper arm, lumbar and thigh area, isolation and ventilation system)

- › Radio pocket in combination with Flashlight loop (Length adjustable, quadruple lock, with fixing strap, carabiner, flap with zipper)

- › Loop system (for Texport IRS belt system)

- › 3-piece elbow reinforcement (abrasion protection)

- › Ergonomically preshaped sleeves (with stretch insert, increased movability)

- › Front pockets (Inserted, with zipper)

- › Width adjustment hip area

- › Removable particle protection (internal, with zipper)

- › Cuff (Width adjustable, with thermo wristlet)

- › Adjustable waist (individually adjustable)

- › Pockets (inserted pocket and reach-through)

- › Cargo pockets with width adjustment (external, reinforced flap)

- › Drag rescue device (Rescue strap, both sides)

- › 3-piece knee reinforcement (abrasion protection)

- › Ergonomically shaped legs (with stretch area, wearing comfort)

- › Detachable particle protection (trouser legs inside)

- › Width adjustment of trouser hem



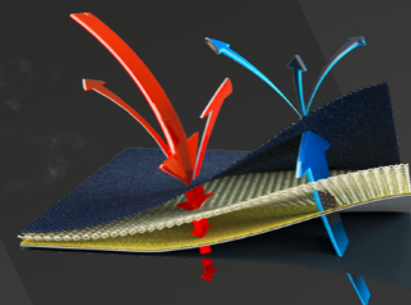
TEXPORT
Triple
Fabric
Segmented

FIRE X-FLASH

THE INNOVATIVE MATERIAL COMPOSITION FOR EXTREME PROTECTION AND COMFORT.



Material composition

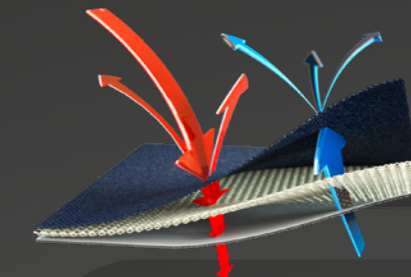


----- outer layer
----- intermediate layer
----- membrane
----- lining

X-TREME® 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 lining (Nomex®/viscose)



Material composition



----- outer layer
----- intermediate layer
----- membrane / flamliner

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

Item description	Outer layer	Composition Code	Composition	Norm	Colour variants	
FIRE X-FLASH Jacket FIRE X-FLASH Trousers		Z A 14	IB-TEX® Heat Comfort Barrier Fire Blocker N * Nomex® Viskose	EN 469:2020, EN 1149-5		
FIRE X-FLASH Jacket FIRE X-FLASH Trousers		Y A 14	IB-TEX® Heat Comfort Barrier Flamliner 2L *	EN 469:2020, EN 1149-5		

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

THE HERO OF THE NEXT GENERATION

With the TEXPORT FIRE X-FLASH, we are redefining the boundaries of the possible for EN 469 protective clothing.

All of our expertise in the areas of materials, ergonomics, functionality and processing techniques has come together in the new FIRE X-FLASH.

Never before has our motto "the greatest protection, the best design and optimal functionality" been implemented at such a high technical level!





FIRE X-FLASH IB-TEX® dark blue / gold 542

FIRE X-FLASH IB-TEX® gold/ dark blue 535

FIRE X-FLASH IB-TEX® dark blue / red 526

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: Spring 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.