

Firefighter Suit Texport Fire X-Flash

16829GDB

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!

Specifications:

Certified according to: EN 1149-5:2018 / EN 469:2020 / X2 Y2 Z2 reflective striping R2

Composition: X-Treme®Out layer: IB-TEX®Color: Gold / Dark Blue

• Size: XS - 4XL

Technical specifications

Jacket:

- Stand-up collar width adjustable, with hanger
- Name tag for personal identification
- Combined radio pocket and flashlight loop (left and right)
- Multifunctional pocket on both sides, for IRS belt system, with carabiner pocket
- Panic zip, quick release
- Shoulder pads: Padding for respirator
- Chin guard: padding
- Adjustable waist jacket: Individually adjustable
- Elbow reinforcement: Abrasion protectio
- Inspection openings: internal
- Ergonomically preshaped sleeves: Increased movability
- Stretch area: Freedom of movement
- Drag rescue device: Rescue strap integrated

Trousers:

- Pockets: Inserted pocket and reach-through
- · Cargo pockets: External
- Carabiner loops: Internal, left with carabiner
- Adjustable waist: Individually adjustable
- Knee reinforcement: Abrasion protection
- · Stretch area: Freedom of movement

• Inspection openings: Internal

• Drag rescue device: Rescue strap, both sides

• Air Blocker® trousers: Steady air cushion

• Air Blocker® suspenders: Steady air cushion

Materials

X-Treme®

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.

X-Treme® light

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.









