

FIRE SECURITEX

INTERVENTION SUIT



The FIRE SECURITEX intervention suit is another of our well-tested products since it has been used for many years by more than 1,000 satisfied users in the field where saving lives is a matter of seconds. This simpler, lightweight suit is made of lighter materials that allow extremely fast movement and excellent mobility, while preserving its effective fire protection and comfort.



Reinforced Kevlar retractable strap on the back.



High-quality 'quick-release' zipper for quick opening in emergency.



Hook and loop fastener for sleeve adjustment, a moisture barrier on the inner side and a fire-retardant cuff with a thumb hole.



Inspection openings for checking the condition of all layers of the clothing (especially the membrane and thermal lining).



Numerous functional pockets with reinforced Kevlar puller Carabiners are inserted under the flaps of side pockets for hanging equipment.



Reinforced knee section with the possibility of inserting a flame-retardant knee pad.

1. Fire-retardant protection collar covering the entire neck. 2. Sling for a microphone attachment. 3. Hook and loop fastener for a tag.
4. Pocket for a radio. 5. Pocket for a flashlight. 6. Possible sleeve adjustment. 7. Possible waist adjustment. 8. Side pockets with flaps. 9. Yellow highly reflective stripes. 10. Optional silver reflective inscription on the back. 11. Removable and adjustable comfortable shoulder straps.

FIRE SECURITEX

INTERVENTION SUIT

WHEN SECONDS COUNT.

LONG DESCRIPTION

The FIRE SECURITEX intervention clothing is a two-piece suit consisting of a protective jacket and protective trousers with removable and adjustable shoulder straps. It has a zipper that allows quick unfastening in case of emergency. The neck area is well covered by a protective collar. It has adjustable sleeve cuffs, waistband and bottom of trousers. There is a flame-retardant cuff with a thumbhole at the end of the sleeves and a reinforced Kevlar knee section on the trousers to allow the insertion of a flame-retardant knee pad. The elbow is also reinforced with Kevlar. The suit features a combination of yellow and silver highly reflective stripes for better visibility in low visibility conditions. The inner and outer part of the jacket is equipped with several pockets with various functions – flashlight, radio and mobile phone holders, as well as regular

side pockets with a Kevlar puller designed for easy access even if the user is wearing protective gloves. The jacket has a Kevlar retractable strap on the upper back, designed for rescuing a firefighter out of a dangerous situation. There is a hook and loop fastener sewn on the left chest of the jacket for adding a name patch, and a reflective print on the back of the jacket, depending on the user's preference. The trousers have a cargo pocket on the right leg. There is an inner Kevlar reinforcement at the bottom of the trousers. Jacket and trousers have an inspection opening, protected by a zipper, which serves to inspect the inner layers of the clothing (mainly the membrane and thermal barrier). The clothing is available in blue, with highly reflective yellow stripes.

PRODUCT CODE

- Jacket: B_224_S1
- Trousers: H_560_S1

COLOUR OPTIONS

Blue with yellow reflective stripes

SIZE

48-64 (M-3XL)

WEIGHT OF THE SANDWICH

535g/m²

MATERIALS



OUTER LAYER

75% Meta Aramid/23% Para Aramid/2% Antistatic fibres blend.

The binding material is twill, which makes it more comfortable but still robust enough to maintain good protection against mechanical damage.



MEMBRANE

High-quality heat-insulated PU membrane, which is known for its chemical resistance, thermal stability and hydrophobic qualities. It is characterised by a dense structure that retains water drops and at the same preserves vapour permeability.



THERMAL BARRIER

A blend of Meta and Para Aramid and FR viscose, with integrated Kevlar thread running along the fabric.

The **TWIN SPACER – THERMAL INSULATION COMPLEX** technology uses a system of air gaps or ducts to allow better and more efficient air circulation and prevent excessive build-up of warm air, thus reducing the risk of temperature shock.



The clothing has been tested according to EN 469: 2020 and EN ISO 13688: 2013 (X2, Y2, Z2), by MIRTA KONTROL d.o.o., Zagreb, Croatia (notified body no. 2474), which issued the certificate of conformity no. OZ0173-CPT002/21-A1.

**FIRECAT**

FireCat Group d.o.o.
Kosova ulica 14, SI-3000 Celje,
Slovenia, EU

E info@fire-cat.eu
T +386 (0)3 428 0850
www.fire-cat.eu

Follow us on

