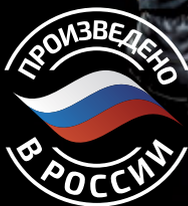


Made
of aramid
fabric

TERMOL®



> RELIABLE PROTECTION IN EXTREME CONDITIONS

FIREFIGHTERS AND RESCUERS GARMENTS



GROUP OF COMPANIES «ENERGOCONTRACT» –

manufacturer and supplier of high-tech personal protective equipment against occupational risks.

27 YEARS
OF OWN
DEVELOPMENTS

More than 27 years of our own development, production and supply of personal protective equipment against dangerous industrial risks in Russia and abroad.

ЭНЕРГОКОНТРАКТ



ПРОГРАММА КАЧЕСТВА

Own EQP quality program, which guarantees the responsibility of “Energokontakt” as a manufacturer and supplier.

94%

Customer satisfaction index in 2020. Regular customer satisfaction surveys since 2007.



Own production
and scientific-industrial locales



Modern logical complex



An extensive network
of representative offices and
dealers in Russia and abroad

COMPANY GEOGRAPHY



PRODUCTION IN NUMBERS



THE MOST
TECHNOLOGICALLY
ADVANCED SPECIALIZED
FACTORY FOR THE
CREATION OF ARAMID FIBER
FABRICS IN RUSSIA AND THE
CIS

ABOUT
500 000
ITEMS PRODUCED
PER YEAR





1 600 000 M
ARAMID FABRIC PER YEAR



90 000
SHIPPED SETS PER MONTH



WHERE TO USE?

Firefighter apparel is designed to protect against dangerous and harmful factors that occur during fire extinguishing and emergency rescue operations, as well as from adverse climatic influences.

SEASON:

all

CLASSIFICATION:

Type U – for use in climatic areas with ambient temperatures from $-40\text{ }^{\circ}\text{C}$ to $+40\text{ }^{\circ}\text{C}$;

Type X – for use in climatic areas with ambient temperatures from $-50\text{ }^{\circ}\text{C}$ to $+40\text{ }^{\circ}\text{C}$;

Type of T – made of synthetic heat-resistant fabric (textile material without coating).

DESIGN:

The design of the firefighter apparel design: the design of the firefighter apparel provides the possibility of its use with equipments: firefighter rescue belt, fire helmet, radio, fire boots, fire gloves and e.t.c.

FIREFIGHTER APPAREL

TYPE Y/T, MODEL "BOP 2"

TYPE X/T, MODEL "BOP 2"

ADVANTAGES

UNIVERSAL

Fits a wide range of rescue operations including extinguishing fires. All-season usage: -40°C (-50°C)... +40°C.

ERGONOMIC

Designed in collaboration with rescuers and firefighters.

MAXIMUM PROTECTION

The non-removable thermal insulation layer allows you to reduce the risks of burns to a minimum.

COMFORTABLE

The membrane prevents water and wind getting under the suit, and removes water vapor from the body.

HEAT- AND FLAME-RESISTANT

Inherent protective properties of the materials are based its molecular structure.

DURABLE

Aramid fabric provides high resistance to tearing and abrasion.

EASY TO CARE

The upper layer is resistant to water and complex contaminants.

ANTISTATIC

Antistatic properties ensure safe operation with explosive substances.

MATERIALS



OUTER LAYER

Heat and flame-resistant antistatic fabric with oil-repellent treatment.



PATCH MATERIAL

Heat and flame-resistant fabric with polymer coating.



WATER-RESISTANT LAYER

Fire-resistant membrane with leak-tight seams.



HEAT-INSULATING LAYER

Heat and flame-resistant non-woven fabric.



LINING

Heat and flame-resistant fabric.



ACCESSORIES

Heat-resistant or covered with the heat-resistant layer.



COLOR

the main color is black, the overlays are gray

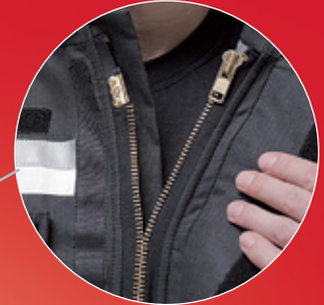
Made
of aramid
fabric

TERMOL®

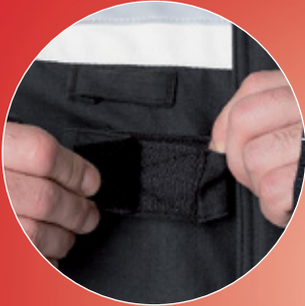
ARAMID FABRIC

Protective properties of the garment are provided by Termol® aramid fabric with high level of protection and great mechanical parameters throughout entire service life.

Stand-up collar



Top open zipper FR



A strap for attaching and holding the lantern

Radio pocket with headset holder



Waterproof inner chest pocket for docs and phone

Eyelets for water drain



Shock-absorbing kneecaps



Snap hook for gloves fixation



Shock-absorbing inserts for reducing the impacts on spine while carrying SCBA

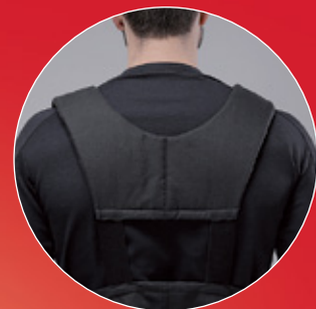
Luminous patch with hook-and-loop for lettering

Anatomic sleeve shape with shock-absorbing pads in the elbow area

Long back jacket

Reflective and luminous tapes

Heel cutout



Soft inserts in the straps of the trousers



Adjustable waistband for trousers fixation



Knitted heat-resistant wristbands with the thumb cutout



TYPE Y/T,
MODEL 'BOP 2'

COMPLETE SET:

> suit (jacket, trousers)



TYPE X/T,
MODEL 'BOP 2'

COMPLETE SET:

- > suit (jacket, trousers, vest)
- > gloves
- > hood



FEATURES OF THE WORK OF MATERIALS

PROTECTION AGAINST HEAT

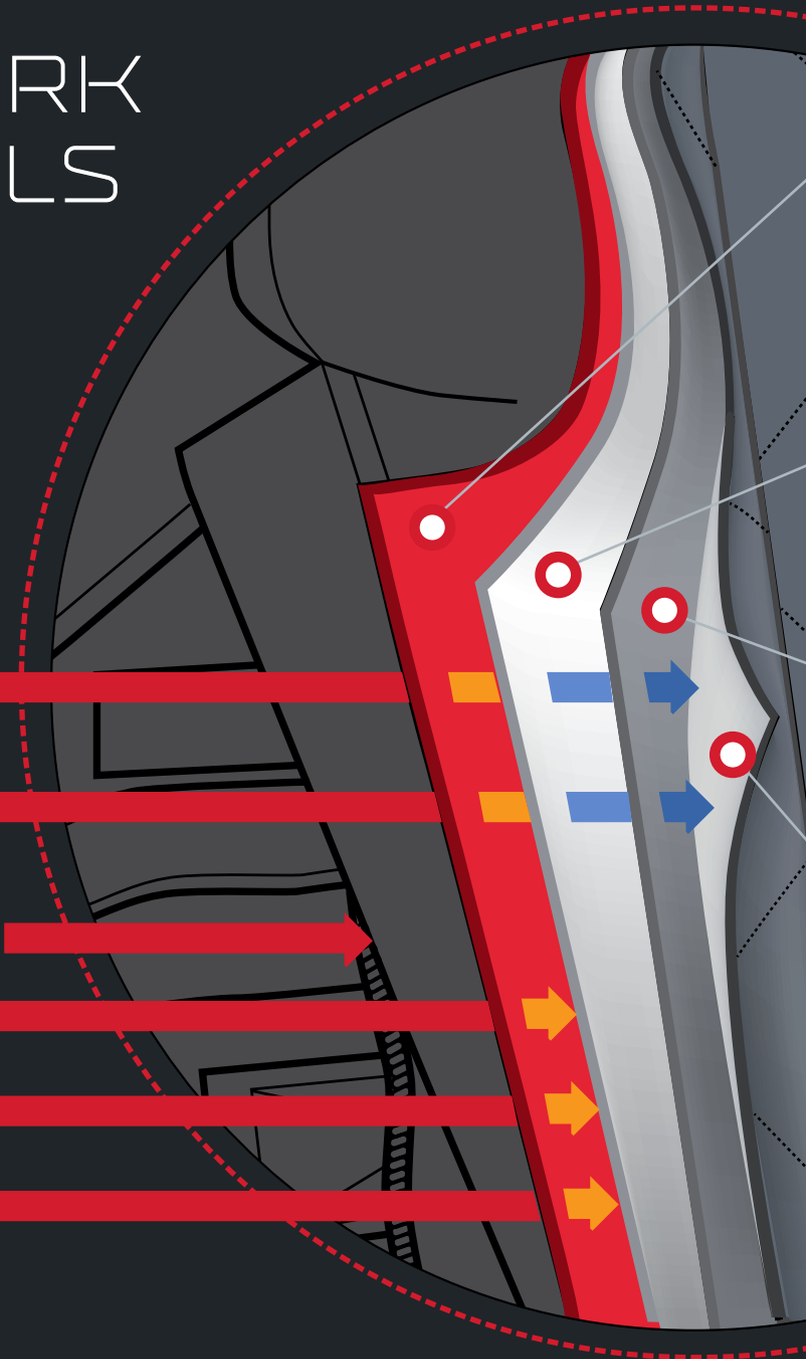
PROTECTION AGAINST OPEN FLAME

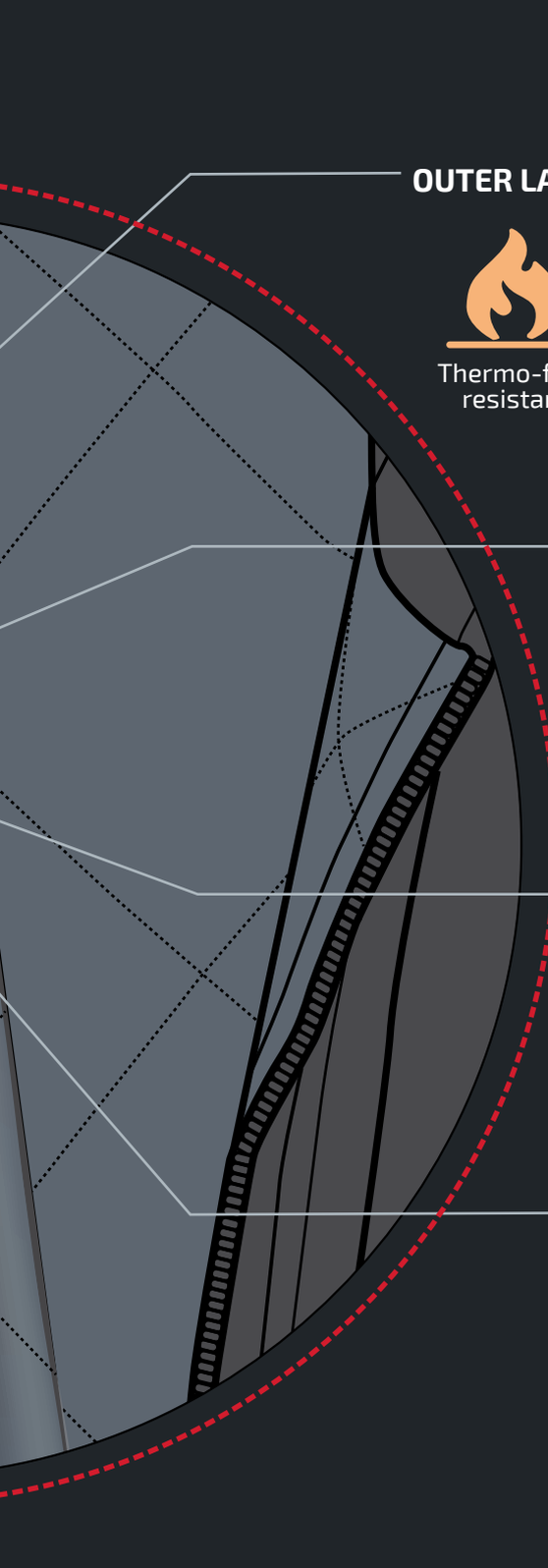
PROTECTION AGAINST OILS AND FUEL
AND LUBRICANTS

WATER PROTECTION

PROTECTION AGAINST CARCINOGENS

WIND PROTECTION





OUTER LAYER



Thermo-fire-resistant



Antistatic



High physical and mechanical parameters



Repels water, oils and complex pollutants

WATER-RESISTANT LAYER



Thermo-fire-resistant



Waterproof



Vapor permeability

HEAT-INSULATING LAYER



Thermo-fire-resistant

LINING



Thermo-fire-resistant



Antistatic

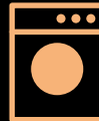
HIGHER VISIBILITY

FLUORESCENT TAPES



IN
DAYLIGHT

IN CONDITIONS
OF LIMITED
VISIBILITY WHEN
A LIGHT SOURCE
HITS



DO NOT LOSE
THEIR PROTECTIVE
PROPERTIES AFTER
WASHING



THERMO-FIRE-
RESISTANT



HIGHER VISIBILITY

LUMINESCENT TAPES



IN
DAYLIGHT



DO NOT LOSE
THEIR PROTECTIVE
PROPERTIES AFTER
WASHING



THERMO-FIRE-
RESISTANT



WORK WITHOUT
CHARGING AND
BATTERY



AFTER CHARGING,
IT SHINES FOR MORE
THAN 8 HOURS



CHARGE WITHIN 2 MINUTES
FROM ARTIFICIAL OR NATURAL
LIGHT

**IN ABSOLUTE
DARKNESS**





FIREFIGHTER APPAREL

TYPE Y/T, MODEL 'BOP 4'

TYPE X/T, MODEL 'BOP 4'

ADVANTAGES

UNIVERSAL

Fits a wide range of rescue operations including extinguishing fires. All-season usage: -40°C (-50°C)... +40°C

ERGONOMIC

Designed in collaboration with rescuers and firefighters.

ОСОБЕННОСТИ КОНСТРУКЦИИ

Теплоизоляционный слой съёмный.

COMFORTABLE

The membrane prevents water and wind getting under the suit, and removes water vapor from the body.

HEAT- AND FLAME-RESISTANT

Inherent protective properties of the materials are based its molecular structure.

DURABLE

Aramid fabric provides high resistance to tearing and abrasion.

EASY TO CARE

The upper layer is resistant to water and complex contaminants.

ANTISTATIC

Antistatic properties ensure safe operation with explosive substances.

MATERIALS



OUTER LAYER

Heat and flame-resistant antistatic fabric with oil-repellent treatment.



PATCH MATERIAL

Heat and flame-resistant fabric with polymer coating.



WATER-RESISTANT LAYER

Fire-resistant membrane with leak-tight seams.



HEAT-INSULATING LAYER

Non-woven canvas-stitched material.



LINING

Heat and flame-resistant fabric.



ACCESSORIES

Heat-resistant or covered with the heat-resistant layer.



COLOR

The main color is yellow, the overlays are gray.

Made
of aramid
fabric

TERMOL®

ARAMID FABRIC

Protective properties of the garment are provided by Termol® aramid fabric with high level of protection and great mechanical parameters throughout entire service life.

Loops for the headset

A strap for attaching
and holding the lantern

Clasp
on metal carabiners
with a quick release system

Eyelets for water drain

Shock-absorbing kneecaps

Stand-up collar

Radio pocket with headset
holder

Inner chest pocket for docs
and phone

Bulky patch pockets



Luminous patch with hook-and-loop for lettering

Anatomic sleeve shape

Long back jacket

Reflective and luminous tapes

Heel cutout



Adjustable waistband for trousers fixation

Knitted heat-resistant wristbands with the thumb cutout

TYPE Y/T,
MODEL 'BOP 4'

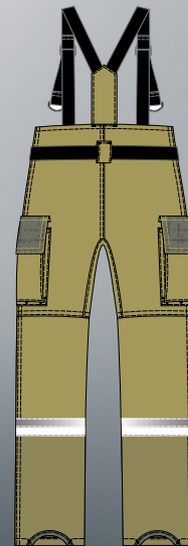
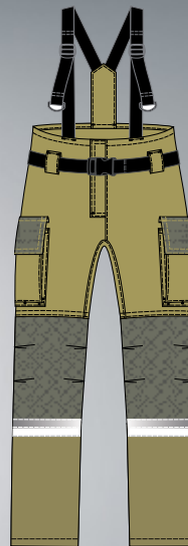
COMPLETE SET:
Suit (jacket, trousers)



TYPE X/T, MODEL 'BOP 4'

COMPLETE SET:

- > suit (jacket, trousers, vest)
- > gloves
- > hood



FEATURES OF THE WORK OF MATERIALS

PROTECTION AGAINST HEAT

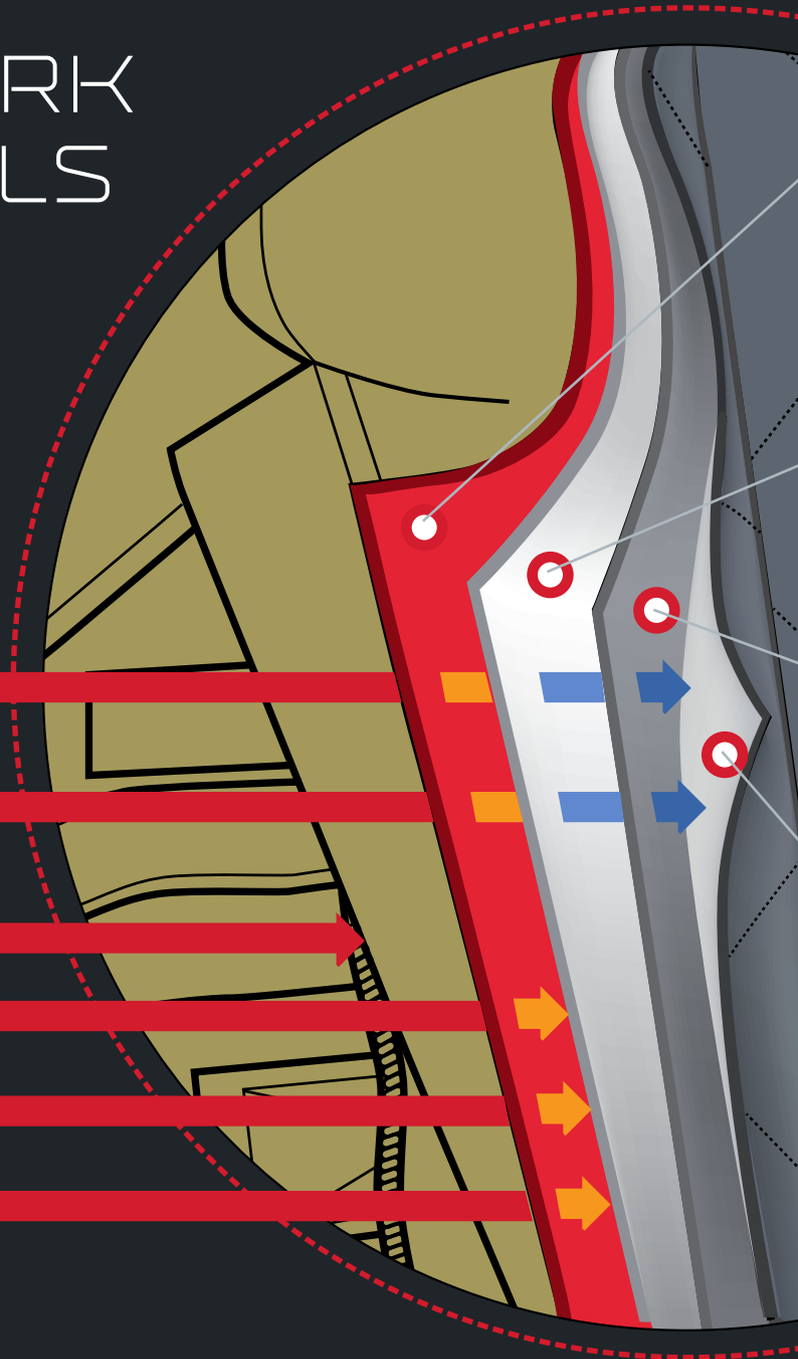
PROTECTION AGAINST OPEN FLAME

PROTECTION AGAINST OILS AND FUEL
AND LUBRICANTS

WATER PROTECTION

PROTECTION AGAINST CARCINOGENS

WIND PROTECTION



OUTER LAYER



Thermo-fire-resistant



Antistatic



High physical and mechanical parameters



Repels water, oils and complex pollutants

WATER-RESISTANT LAYER



Thermo-fire-resistant



Waterproof



Vapor permeability

HEAT-INSULATING LAYER

LINING

**WHERE TO USE?**

The rescuer coverall is designed to protect rescuers during the emergency rescue and search and rescue operations.

SEASON:

all

DESIGN:

the design of the rescuer coverall provides the possibility of its use with equipments: fire-fighter rescue belt, firehelmet, radio, fire boots, fire gloves and e.t.c.

RESCUER COVERALL

For crash-rescue operations in the conditions of the elevated temperature, radiant heat, short-time open fire, mechanical impact and water exposure or all of these factors together.

ADVANTAGES

UNIVERSAL

Fits a wide range of rescue operations.

ERGONOMIC

Designed in collaboration with rescuers.

LIGHT WEIGHT

From 2.9 to 3.3 kg (depending on the size).

COMFORTABLE

Membrane layer provides efficient moisture and heat transfer from the body.

HEAT- AND FLAME-RESISTANT

Inherent protective properties of the materials are based on its molecular structure.

DURABLE

Aramid fabric provides high resistance to tearing and abrasion.

EASY TO CARE

The upper layer is resistant to water and complex contaminants.

ANTISTATIC

Antistatic properties ensure safe operation with explosive substances.

MATERIALS



OUTER LAYER

Heat and flame-resistant antistatic fabric with oil-repellent treatment.



МАТЕРИАЛ НАКЛАДОК

термоогнестойкая ткань с термоогнестойким полимерным покрытием



WATER-RESISTANT LAYER

Fire-resistant membrane with leak-tight seams.



LINING

Heat and flame-resistant fabric.



ACCESSORIES

Heat-resistant or covered with the heat-resistant layer.



COLOR

The main color is black, the overlays are gray.

Made
of aramid
fabric

TERMOL®

ARAMID FABRIC

Protective properties of the garment are provided by Termol® aramid fabric with high level of protection and great mechanical parameters throughout entire service life.

RESCUER COVERALL SPECIAL, MODEL PSKT



Stand-up collar

Zipper closure
closed with a protective
flap

Adjustable elastic waistband

Bulky patch pockets

Knife pocket

Loops for the headset

Radio pocket with headset
holder

A strap for attaching and hold-
ing the lantern



Knitted heat-resistant wrist-
bands with the thumb cutout



Shock-absorbing kneecaps

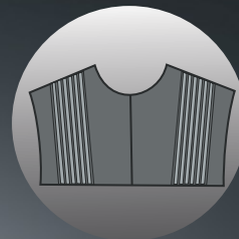
Anatomic sleeve shape with shock-absorbing pads in the elbow area

Wide loops for a fire belt

The system for quickly putting on/removing the coverall for even side zippers on the pant legs and a special method of attaching the bottom of the trousers to the belt

Shock-absorbing inserts for reducing the impacts on spine while carrying SCBA

Zippers in the armpit area allow you to quickly restore normal body temperature after performing work



RESCUER COVERALL
SPECIAL,
HIGHER VISIBILITY,
MODEL PSKT



Stand-up collar

Zipper closure
closed with a protective
flap

Adjustable elastic waistband

Bulky patch pockets

Knife pocket

Loops for the headset

Radio pocket with headset
holder

A strap for attaching and hold-
ing the lantern



Knitted heat-resistant wrist-
bands with the thumb cutout



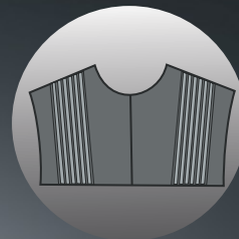
Shock-absorbing kneecaps

Anatomic sleeve shape with shock-absorbing pads in the elbow area

Wide loops for a fire belt



The system for quickly putting on/removing the coverall for even side zippers on the pant legs and a special method of attaching the bottom of the trousers to the belt



Shock-absorbing inserts for reducing the impacts on spine while carrying SCBA



Zippers in the armpit area allow you to quickly restore normal body temperature after performing work

HIGHER VISIBILITY

The signal fabric and retroreflective materials make the rescuer more visible in conditions of limited visibility, while it is not necessary to additionally wear a signal vest.

FEATURES OF THE WORK OF MATERIALS

PROTECTION AGAINST OPEN FLAME

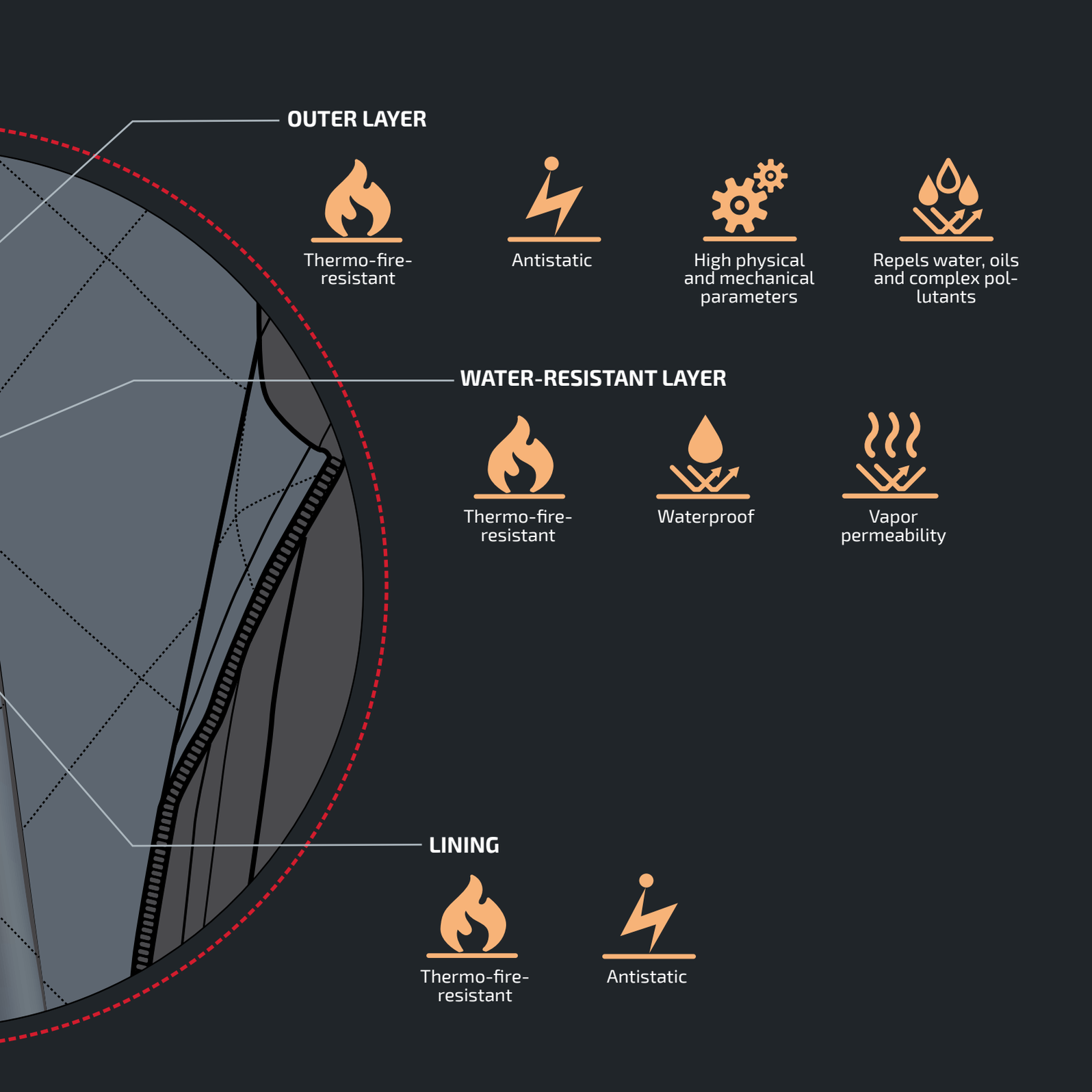
PROTECTION AGAINST OILS
AND FUEL AND LUBRICANTS

WATER PROTECTION

PROTECTION AGAINST CARCINOGENS

WIND PROTECTION





OUTER LAYER



Thermo-fire-resistant



Antistatic



High physical and mechanical parameters



Repels water, oils and complex pollutants

WATER-RESISTANT LAYER



Thermo-fire-resistant



Waterproof



Vapor permeability

LINING



Thermo-fire-resistant



Antistatic

HIGHER VISIBILITY

FLUORESCENT TAPES



IN
DAYLIGHT

IN CONDITIONS
OF LIMITED
VISIBILITY WHEN
A LIGHT SOURCE
HITS



DO NOT LOSE
THEIR PROTECTIVE
PROPERTIES AFTER
WASHING



THERMO-FIRE-
RESISTANT



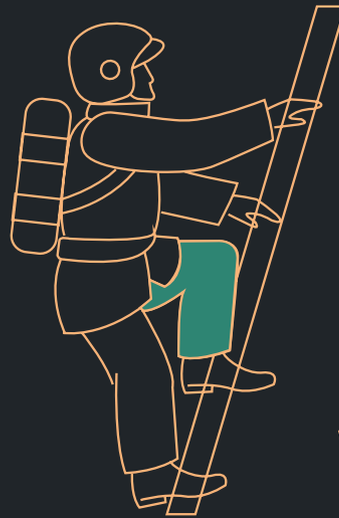
ERGONOMIC DESIGN

EASY OF OPERATION IN ANY POSITION



WHEN WORKING WITH SAFETY EQUIPMENT AT HEIGHT

When lifting the arms, the axillary seam does not restrict movement, the sleeve does not lift up and does not expose the wrist



WHEN CLIMBING THE STAIRS

There is no tension of the step seam on the trousers



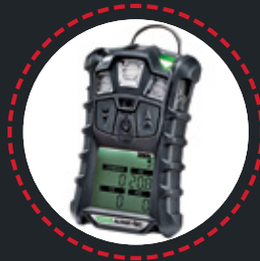
WHEN WORKING ON KNEES

The equipment covers the back well, the knees bend easily

COMPATIBILITY WITH EQUIPMENT AND GARMENTS



FIRE-HELMET



GAS ANALYZER



FLASHLIGHT



FIRE-BOOTS



STATIONARY STATE SENSOR



RADIO WITH A TANGENT



FIRE-GLOVES



SCBA



FIRE-BELT

THERMO-FIRE-RESISTANT KNITWEAR

Own production of heat-resistant anti-electrostatic knitwear made of Nomex® aramid yarn it allows the specialists of Ener-gokontrakt to create a comprehensive protection adapted to specific requests and various application conditions. for rescuers and firefighters, optimal solutions have been found for comfort and providing an additional barrier from external influences.



MODEL PPO 1

SUMMER HOOD WITH A PELERINAHE

Front neckline is tightened with an elastic band.

in the area of the head and pelerinahe, there is one layer of knitted fabric.

MODEL PPO 2

WINTER HOOD WITH A PELERINAHE

Front neckline is tightened with an elastic band.

there are two layers in the head area knitted fabric, in the area of the pelerinahe -one.



MODEL P/B-1

ТЕРМОСТОЙКОЕ БЕЛЬЕ THERMO-FIRE-RESISTANT UN- DERWEAR SWEATSHIRT OF A STRAIGHT SILHOUETTE.

Raglan sleeves, with a cuff.

the bottom of the long johns with cuffs.

finishing stitches are laid along the side seams.

ADVANTAGES

COMFORT

The knitwear stretches well and does not constrain movement.

HEAT- AND FLAME-RESISTANT

Inherent protective properties of the materials are based its molecular structure.

DURABLE

Aramid fabric provides high resistance to tearing and abrasion.

EASY TO CARE

The upper layer is resistant to water and complex contaminants.

ANTISTATIC

Antistatic properties ensure safe operation with explosive substances.

MATERIALS

Thermo-fire-resistant anti-electrostatic knitwear Nomex®.

FIRE-GLOVES, MODEL FLAGMAN



FIRE-GLOVES

Fire-gloves are five-fingered, paired, with a strap for attaching a carabiner.

Reinforcement pads are set up on the palm part and flexor seams of the thumb and index finger.

The upper part of the gloves is tightened with an elastic band in the area of the wrist joint.

MATERIALS



OUTER LAYER (MAIN)

genuine leather (back) and split leather (palm part)



WATERPROOF LAYER

heat-resistant vapor-permeable membrane



THERMAL INSULATION

layer knitted fabric heat-resistant

Gloves are used in a set with the firefighter apparel. the product is designed to protect the hands of a firefighter from dangerous and harmful effects that occur during fire extinguishing and emergency rescue operations, as well as from adverse climatic factors

ADVANTAGES

UNIVERSAL

They are designed to extinguish fires, and also allow carrying out a wide range of rescue operations.

ERGONOMICS

Fire-gloves were developed in cooperation with firefighters and rescuers and fully correspond to the specifics of their work.

MAXIMUM PROTECTION

The non-removable thermal insulation layer allows you to reduce the risks of burns to a minimum. the waterproof layer protects against acids and alkalis of low concentrations, as well as from carcinogens, viruses and blood pathogens.

COMFORT

Optimal performance in all weather conditions thanks to a membrane that does not allow water to enter.

HEAT- AND FLAME-RESISTANT

Inherent protective properties of the materials are based its molecular structure.

DURABLE

genuine leather and split leather provides high resistance to tearing and abrasion.

SPECIAL FIRE-BOOTS

Special boots are designed to protect the feet of a firefighter from thermal and climatic influences and are used complete with firefighter apparel clothing. The boots can be used at temperatures from -40 °C to +40 °C.



SPECIAL PROTECTIVE LEATHER FIRE-BOOTS MODEL 'OPK-1'

MATERIALS

- > The boots are made of hydrophobic leather.
- > The package of lining materials consists of a membrane that protects against moisture and retains heat, a thermal insulation layer (up to -40 °C) and a cellular material that removes moisture.
- > the sole is made of oil-and-gas-resistant heat-resistant rubber.
- > the material of the protective tray is polycarbonate (200 J).
- > the material of the anti-puncture gasket is a multi-layer textile material (1200 N).

ADVANTAGES

- > Anti-slip sole.
- > Heat-resistant accessories.
- > Light weight.



SPECIAL PROTECTIVE RUBBER FIRE-BOOTS MODEL 'OPK-1'

MATERIALS

- > The boots are made of heat-resistant acid-alkali-resistant oil-and-gasoline-resistant rubber.
- > inset stocking made of foiled semi-fibrous material with a reinforced heel.
- > the material of the protective tray is polycarbonate (200 J).
- > the material of the anti-puncture gasket is a multi-layer textile material (1200 N).

ADVANTAGES

- > protection of the feet in contact with acids and alkalis of high concentrations.
- > anti-slip sole.
- > light weight.



AIR MASK COVER,
MODEL TCHM

The cover made of heat-resistant fabric with a thermo-fire-resistant coating serves to protect the mask of the breathing apparatus from external environmental influences, as well as for additional protection against abrasion during work related to the elimination of fires and during emergency rescue operations..



AIR CYLINDER COVER,
MODEL TCHB

The cover made of thermo-fire-resistant fabric with a heat-resistant cover serves to protect the cylinder of the breathing apparatus from external environmental influences, as well as for additional protection against abrasion during work, related to the elimination of fires, and also during emergency rescue operations.



ROPE COVER,
MODEL TCHV

The cover made of thermo-fire-resistant fabric with a thermo-fire-resistant coating serves to protect the rope from external environmental influences, as well as for convenient carrying of a rope 30 meters long.



COVER FOR SLEEVE
DELAY, MODEL TCHZ

The cover made of thermo-fire-resistant fabric with a heat-resistant coating serves to protect the sleeve delay from external environmental influences.



FIRE-HELMET, MODEL HEROS-TITAN

The fire helmet is designed to protect the head, neck and face of a person from mechanical and thermal influences, aggressive media, surfactants, water during fire extinguishing and emergency rescue operations, as well as from adverse climatic influences. The helmet was developed by Rosenbauer, exclusively in Russia.

ADVANTAGES

UNIVERSAL

Universal in work - it is suitable for working on fires, both man-made and forest, and during emergency and search and rescue operations. Universal helmet size with adjustment (for head size 49-67)



LIGHT WEIGHT

1.3 kg



COMFORT

Climatic version of the helmet for operation from minus 40 °C to 50 °C.



ELECTRICAL INSULATION



RESISTANCE TO CHEMICALS INFLUENCE

THERMO-FIRE-RESISTANT MATERIAL

The helmet cover and accessories are made of heat-resistant materials
Shield (visor) and glasses for conducting emergency rescue operations are made of heat-resistant material



OPTICAL CLASS 1

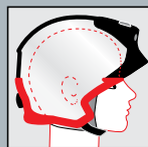
The face visor and eye protector have an optical class 1



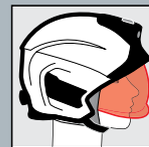
COMPLIANCE WITH RUSSIAN AND FOREIGN STANDARDS:

GOST R 53269-2009, EN 443:2008, EN 16471, ISO 16073:2011, EN 14458:2004, EN 16473

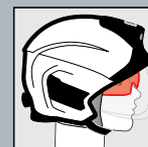
FUNCTIONALITY



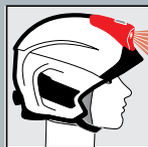
Full shell



Face visor



Eye protector



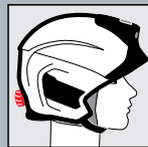
Integrated helmet lamp



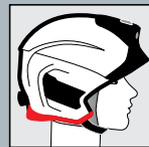
Easy to adjust on all axes



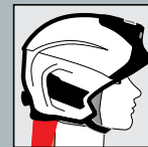
Mask adapter



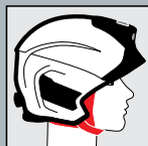
Rotary knob



Edge protector



Neck protector



Trapezoidal chin strap with padding

BASIC EQUIPMENT:

- Helmet (for head size from 49-67)
- Internal equipment of the helmet
- Clear visor
- Chin textile belt
- Neck protection

A PERFECT FIT IN JUST 5 STEPS



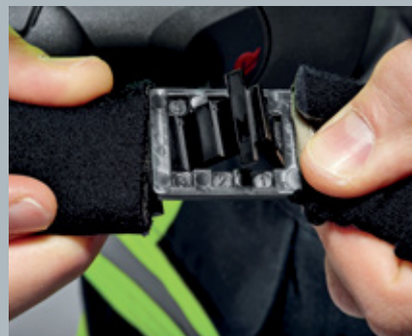
3. The position of the chin strap padding near the ears is also adjustable.



4. The wearing comfort can now be adjusted at any time using the external rotary knob - very easily, even when wearing firefighting gloves.



1. The wearing height can be adjusted in the internal fittings thanks to the headbands. The wearing height is easiest to adjust when the interior fittings are removed.



2. The headband can be adjusted on both sides to three different sizes.



5. Optionally, the helmet can be optimally aligned to the body's center of gravity by pressing the helmet shell away from or closer to the interior fittings.

HELMET SHELL COLOR



1

2

3



4

5

6



7

8

9



10

11

1	HEROS-titan luminous
2	HEROS-titan high-visibility red
3	HEROS-titan high-visibility yellow
4	HEROS-titan blue
5	HEROS-titan black
6	HEROS-titan white
7	HEROS-titan silver
8	HEROS-titan red - RAL3020
9	HEROS-titan yellow - RAL1018
10	HEROS-titan white with black crest
11	HEROS-titan chrome

HELMET STRIPS



Red

Серебристые

Yellow

Blue

VISORS



Face shield,
clear



Face shield,
gold

EYE PROTECTOR



Eye protector,
clear



Eye protector,
tinted

NECK PROTECTOR



NECK PROTECTOR
(STANDARD),
(2 LAYERS)



ALL ROUND NECK
PROTECTION
(2 LAYERS)



ALL ROUND NECK PRO-
TECTION (3 LAYERS)

INTEGRAL HELMET LAMP



THERMAL IMAGING CAMERA



MASK ADAPTER



FIRE-HELMET FOR FOREST FIRES AND RESCUE OPERATIONS, MODEL HEROS-MATRIX

The protective helmet is designed to protect the head, neck and face of a person from mechanical and thermal influences, aggressive media, surfactants, water during fire extinguishing and emergency rescue operations, as well as from adverse climatic influences. The helmet was developed by Rosenbauer, exclusively in Russia.



BASIC EQUIPMENT:

- Helmet (for head size from 51-65)
- Textile straps inside the helmet chin
- Textile belt

ADVANTAGES

UNIVERSAL

Universal in operation - it is suitable for working on forest fires and during emergency and search and rescue operations. universal helmet size with adjustment (for head size 51-65).



LIGHT WEIGHT

970 g



COMFORT

Climatic version of the helmet for operation from minus 20 °C.



ELECTRICAL INSULATION



OPTICAL CLASS 1

The visor and eye protector have an optical class 1



THERMO-FIRE-RESISTANT MATERIAL

The helmet body and accessories are made of heat-resistant materials.



COMPLIANCE WITH FOREIGN STANDARDS:

EN 16471: 2013, EN 16473: 2013, ISO 16073: 2011

HELMET SHELL COLOR



1



2



3

1	Blue
2	White
3	Red

HELMET TRIMS



- 1. Red
- 2. Silver
- 3. Yellow

VISORS



Face shield,
clear

EYE PROTECTOR



Eye protector,
clear



Eye protector,
tinted

NECK PROTECTOR



NECK PROTEC-
TOR (STANDARD),
2-layers

HELMET LAMP



UNIFORM

MEN'S SUMMER SUIT:
MODEL "PSC"
MODEL "PSC"
MODEL "DPM"

ADVANTAGES

ERGONOMICS

Single height and size, which ensures a perfect fit on the figure.

COMFORT

The suit has ventilation holes, and the fabric of the top is breathable.

EASY TO CARE

The upper layer is resistant to water and complex contaminants.

STRENGTH

High strength characteristics (tear, abrasion).

MATERIALS

OUTER LAYER

80% cotton, 20% PE, density 255 g/m²

MODEL "DPM"

OUTER LAYER

is combined 80% cotton, 20% pe, density 255 g/m²
100% polyester knitted fabric, density 300 g/m²

MEN'S SUMMER SUIT:
MODEL "PSC-A"
MODEL "PSC-A"

ADVANTAGES

ERGONOMICS

Single height and size, which ensures a perfect fit on the figure.

COMFORT

The suit has ventilation holes, and the fabric of the top is breathable..

EASY TO CARE

The upper layer is resistant to water and complex contaminants.

STRENGTH

High strength characteristics (tear, abrasion).

ANTISTATIC

Antistatic properties ensure safe operation with explosive substances.

MATERIALS

OUTER LAYER

80% cotton, 20% PE + anti-static thread, density 255 g/m²

**MEN'S SUMMER UNIFORM:
MODEL 'PSC'
MODEL 'PSC-A'**

**SUMMER HEADDRESS
(CAP-BASEBALL CAP),
MODEL DPM**



**Top welt pockets,
buttoned with velcro**

Central side zipper

**Lower welt pockets,
fastened on the zipper**

**Removable belt made
of a sling, fastened with
a buckle-self-release**

**Upper side pockets
on the trousers**

**Arrows are stitched
on the front halves**

Turn-down collar

**Loops for ventilation
in the armhole area
of the sleeve**

**Sleeve with
a button-down cuff**

**The bottom of the jacket
is pulled together with
an elastic band**

**WHERE TO USE?
Suitable for senior
managemen**

**COMPLETENESS:
suit (jacket, trousers)**



**MEN'S SUMMER UNIFORM:
MODEL 'PSCH'
MODEL 'PSCH-A'**



Turn-down collar

**Loops for ventilation
in the armhole area
of the sleeve**

**Top welt pockets,
buttoned on the zipper**

Central side zipper

**Lower welt pockets,
fastened on the zipper**

**Sleeve with a fitted cuff.
Cuff with a flap and insert**

**Upper side pockets
on the trousers**

**The bottom of the jacket is
on a fitted belt, fastened
with a button and tightened
with an elastic band**

**The model has provided
removable straps provided.
The straps are fastened to
the belt with buttons and
threaded through the buckle**

**Removable belt made of a
sling, fastened with a buck-
le-self-release**

**Arrows are stitched
on the front halves**

**WHERE TO USE?
Suitable for ordinary
personnel**

**COMPLETENESS:
Suit (jacket, trousers)**

MEN'S SUMMER UNIFORM: MODEL "DPM"

Upper patch pocket of the left shelf with a vertical the entrance, which is fastened on the zipper

There is an elbow pad on the sleeve

Lower patch pockets with a sloping entrance, fastened on the zipper

Trousers with side pockets

The trousers are equipped with a removable belt made of a sling



Stand-up collar

On the left sleeve there is a patch pocket with a vertical the entrance, which is fastened on the zipper

Central side zipper

The bottom of the sleeve is on the cuff with an elastic band

The bottom of the jacket is on a fitted belt with an elastic band

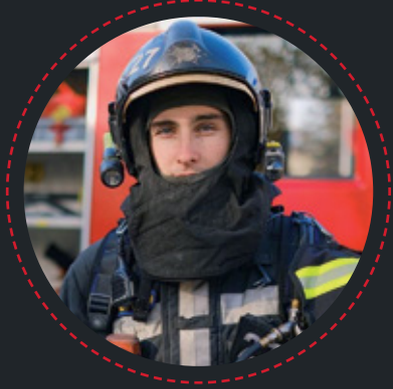
At the belt there is a holder with a half ring for badges

Arrows are stitched on the front halves

WHERE TO USE?
Suitable for ordinary personnel

COMPLETENESS:
Suit (jacket, trousers)
Jacket (separate item)
Trousers (separate item)

REVIEWS OF FIREFIGHTERS



SHKURPELA IVAN IGOREVICH

Firefighter of FGKU "16 detachment federal fire service across the Moscow region"

"A decent firefighter apparel, model BOP-2, I think, is the best of Russian manufacturers, it keeps the temperature perfectly, does not let water through, after a long work you stay dry, comfortable and does not constrain movement!"



VAKHRAMEEV GEORGY VASILYEVICH

Master firefighter of the Federal State Budgetary Institution "Specialized fire and Rescue unit of the FPS in the Republic of Sakha (Yakutia)"

"During operation, it shows itself well, the movements are not constrained in any way. In the zone of increased heat exposure it also manifests itself on the positive side, allowing without noticeable and critical discomfort, perform your professional duties a little longer when extinguishing fires.

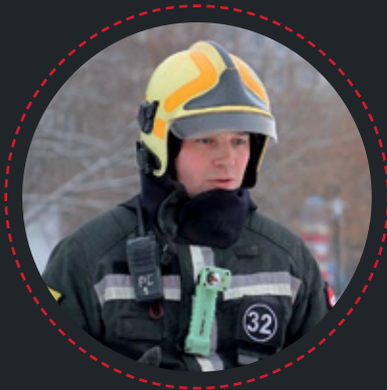
The water-proof properties of the kit are higher than those of others domestic analogues. In winter, there is no discomfort from low temperatures, it does not freeze. I wore a large number of combat jackets, I didn't think before that my main one would be Russian, but that's how it turned out - model BOP-4 always on me, every shift."



ZELINSKY VLADISLAV ANDREEVICH

**Assistant to the head of the guard
36 fire and rescue unit of FGKU
"8 ofPS in St. Petersburg"**

"The only high-quality equipment on the Russian market (in my opinion), which has repeatedly proved this in practice. In this equipment, you feel really protected, it does not restrict movements, a lot of seemingly small things are thought out - everything is for comfortable work, everything is for people, as far as it is, of course, possible."



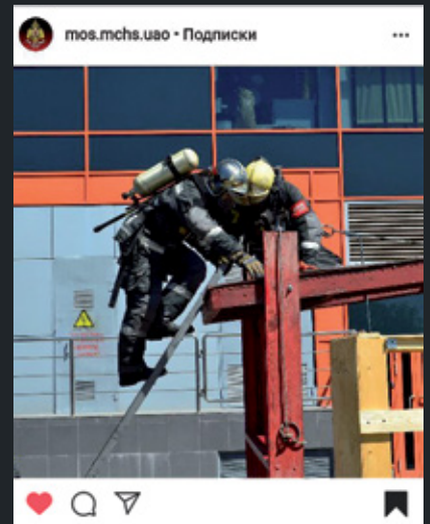
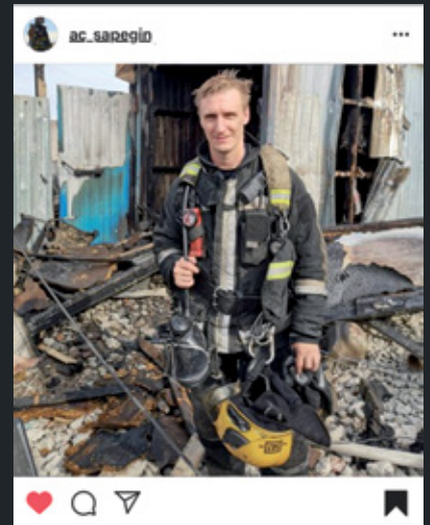
TYURNIKOV ANDREY ANATOLYEVICH

**Shift Manager
32 Specialized unit for extinguishing large fires "25 PSO FPS
in Moscow"**

"I have been working in firefighter's combat clothing since 2018. I am very happy with the kit. From my point of view, this is the best Russian-made firefighter apparel, model BOP-2. It was used for more than 2000 trips, including more than 20 large and protracted fires. Moved more than 30 washes. The kit has never failed even in the most dangerous situations, the heat exchange technology works very well, even at high physical temperatures. loads. Thermal impact of firefighter apparel, model BOP-2, it holds well! I recommend it!"

COMFORT
AND RELIABILITY
ARE CONFIRMED BY
MORE THAN 130
TRIALS





AND MORE THAN
4 YEARS OF USE



firefighters_energocontract



firefighters_energocontract



ENERGOCONTRACT

www.energocontract.ru