

















We specialize at vertical production of uniforms for armed forces, industry users and schools, and at protective wear for medical personnel and anti-covid-19 facemasks using unique nanofibers with up to 99.9% protection against viruses and bacteria.

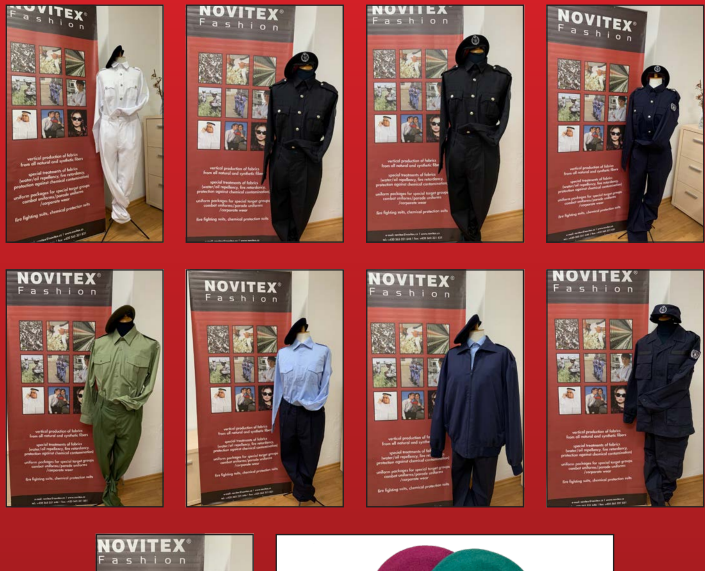
We produce:

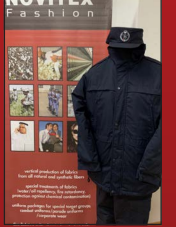
- fabrics from all natural and synthetic fibers, including High-visibility fibers
- special treatments and coatings on fabrics (antimicrobial, water and oil repellent, fire retardant etc.)
- armed forces uniforms
- school wear, corporate wear, industry protective wear (i.g. oil and gas industry, welders)
- pocket-type washable facemasks with exchangable nanofilters unique nanomembrane is tested to ensure up to 99.9% protection against all viruses and bacteria

We ensure permanent antimicrobial treatment of premises.



Uniforms produced to GULF









Firefighting Line





Firefighting Line





Firefighting





smartPRO2 SAFETY system

is complex protective system, which offers to users 5 basic functions:

Active light system Enables active lighting of the suit using 6 LED diods placed on the reflective stripe which stretches around the chest. 2 LED diods are on the front, 2 on the back a 1 is placed on every sleeve. They emit intensive white light which makes the firefighter visible in the dark and/or in bad visibility conditions as well as areas full of smoke. On the other hand, the steady light can effectively help the firefighter work in the dark and/or see the area well. The user can take advantage of smartApplication in his or her smart phone - It enables to operate the light system via the phone and also to set the light intensity.

Measurement of temperature

The jacket is equipped with 2 temperature sensors which are an integral part of the garment. One of them detects the temperature of the outer environment (located on the left shoulder), the second one detects the temperature inside the jacket (located close to the heart). When the critical preset temperature level is exceeded, the red LED diode on the left sleeve alerts the firefighter - it turns on and/or starts blinking. The current OUT and IN temperature as well as the temperature curve can be displayed in smartApplication. The critical temperature limits can be also preset using the same application.

Emergency In case of emergency the firefighter can rip off an emergency strip located on the left collar. Subsequently, the smartPRO2 system sends a preset emergency message - a text message containing GPS location of the firefighter. The system enables to preset 2 or 3 different numbers. The red strobe light alerts the people who are in close proximity. The smartApplication, enables to set the text of the emergency message as well as the choice of the preset numbers (can be modified if necessary). The smartApplication can send SOS – emergency message.

Tracing Upon smartPRO2 SAFETY system activation, both trace and location of the firefighter are recorded. The smartApplication displays the trace On the map together with the total time of the operation and the distance the firefighter has gone.

blackBOX smartPRO2 system stores all the recorded data (measured temperatures and the trace of firefighter) in the mobile phone and, at the same time, in the "black box" which is integrated in the jacket. The "black box" serves as the data storage place - wireless data transmission into the smartApplication enables further data analysis also in case of Bluetooth failure (no mobile phone connection). All data are automatically recorded into the "black box" and can be downloaded later.





Firefighting Line

GoodPRO

good protection



smartPRO[®]

smart protection

smartApplication A smart phone with smartPRO2, offers a wide range of advantages. smartApplication enables not only easy manipulation and setting of smartPRO2, but also on-line display (image of all functions and measured data)

> On the top of that, smartApplication provides the user with further important information, for example, the total operation time, the highest and the lowest recorded/ measured **OUT** and **IN** temperature or the total operation time in 5 preset temperature zones.

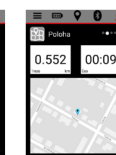
> It takes advantage of wireless communication with the drive unit via BlueTooth. In case the wireless connection fails and/or there is no signal, the measured data are stored in the blackBOX.

Drive unit It is an electronic brain of the whole smart**PRO2** system. It is located in the main Flap (léga) below the upper reflective stripe and it is integral part of the suit together with: LED diodes, temperature sensors, emergency flap and start-on button. All these parts of the suit are water resistant.

> When charged, it works for minimum 24 hours (in steady light mode). The battery is placed in the inner pocket and is connected to the suit/the unit with the connector. It is the only part of the suit which is not integrated and Has to be removed before washing.











Battery



Medical Line



Your**FASHION**

Washable Face Mask with exchanchable nanofilters

- efficient and ecofriendly solution



The package contains: washable fabric face mask (made of 100% cotton, where the top layer is treated with active silver ion technology SILVERPLUS ® - permanent antibacterial and antifungal treatment, which even after 100 washing cycles at 60 °C shows 99.9% bacterial reduction (according to the test method ASTM-E2149-01). Silver ions are activated on the fabric as an active cleaning agent, so the fabric has exceptional antimicrobial and antiseptic effects, neutralizes odors and is antiallergic. The declared antiviral activity is up to 90 %. The bottom laver is made of 100% cotton fabric used in healthcare. Both fabrics are OEKO-TEX 100 certified and are not harmful to human health.) nanofilters YourFILTERforFASHION (made of barrier nanotextile with a nanolayer for protection against bacteria and viruses. Accessories of medical devices for textile masks, increase the filtering ability of the mask, reduce the risk of infection - see Declaration of Conformity of the manufacturer NanoMedical sro dated 14 May 2020. Tested by Nelson Laboratories LLC, USA, see BFE Bacterial Filtration Final Report No. 1272274-S01 and VFE Viral Filtration Efficiency Final Report No. 1272273-SO1 with BFE results> 99.9% and VFE> 99.9%. Manufacturer NanoMedical s.r.o. is a CE certification holder for a medical device made of the same material as this filter.)

Instructions for inserting an exchangable nanofilter: use the YourFILTERforFASHION designed for the YourFASHION mask. Ideally work in sterile protective gloves or use alcohol-based disinfectant or wash your hands with soap and water. Rotate the nanofilter so that it copies the shape of the opening between the two layers of the mask, and then insert it sideways into the opening in the mask. Once the nanofilter is inserted, the YourFASHION mask is ready for use.



Instructions for using YourFASHION: use alcohol-based disinfectant or wash your hands with soap and water before using YourFASHION, Cover your mouth and nose with YourFASHION, making sure there are no gaps between YourFASHION and your face. Do not touch YourFASHION while wearing it. Once YourFASHION is wet, replace it with a dry one. Always remove YourFASHION from behind by the laces / rubber bands and do not touch the front. Before using YourFASHION again, wash and iron it according to the instructions.

Care instructions for YourFASHION facemask: when washing, select a program with a recommended minimum temperature of 60 $^{\circ}$ C and a length of at least 30 minutes. After washing, ideally use a dryer. Sterilize by ironing or place for 5 minutes in a normal oven at a maximum temperature of 100 $^{\circ}$ C. For maximum effectiveness, store your washed YourFASHION in a disinfected PVC resealable box or bag and handle them in sterile protective gloves. Natural shrinkage of the product is up to 5%. By repeated use and washing, the product may lose color and the fabric may gradually degrade, due to its normal wear.

Instructions for replacement and disposal of used YourFILTER: the effectiveness of YourFILTER decreases with wearing time, optimal protection is provided by 2-6 hours. The wear of YourFILTER increases with the intensity of breathing, eg during sports or physical activity. If you feel that you are having trouble breathing in the mask, YourFILTER is clogged and must be replaced with a new one, unless the YourFASHION is wet earlier due to intense breathing. Ideally use protective gloves to remove the worn YourFILTER, if not, wash your hands thoroughly with soap and water after removal. Pack the used YourFILTER in a PVC bag and throw it in the mixed waste. Do not dispose YourFILTER unwrapped. Used YourFILTER is not classified as hazardous waste. Nevertheless, mind your surroundings.





Medical Line

Novitex 4810

Women's medical coat

Semi-close-fitting style and slimming cut, central fastening with a cover for hidden buttons, collar with stand-up collar, loaded side pockets and chest pocket, with slit and strap on the back. Long sleeves with edging on the bottom.

Fabric: blended (50% TENCEL®, 50% polyester) with reduced creasability. Weight: 195 g / m2. White color.





Medical Line

Novitex 4806

Women's medical coat

Semi-close-fitting style and slimming cut, central fastening with a cover for hidden buttons, collar with stand-up collar, loaded side pockets and chest pocket, with slit and strap on the back. Long sleeves with edging on the bottom.

Fabric: blended (55% polyester, 45% cotton) with reduced creasability - CRF treatment. Weight: 180 g / m2. White color.





Medical Line

Novitex 3430

Women's medical blouse, white with blue details

Semi-close-fitting style blouse with a V-shaped neck, with a hem. Short sleeves, slim fit, side pockets, slits on the sides. Chest pocket and side pockets. They are decorated with a hem and a fabric flag with a stripe.

Fabric: blended (55% polyester, 45% cotton), with non-creasing CRF finish. Weight 180 g / m2. Color: white, additional: blue.





Medical Line

Novitex 4601

Women's medical blouse, blue

Blouse with a semi-tight slimming cut, with loaded pockets and a V-shaped neck. There are slits on the sides. Short sleeve.





Medical Line

Novitex 4600

Women's medical pants, blue

The trousers are tightened at the waist with elastic rubber and are tied at the front. Loaded pockets on the back and sides.





Medical Line

Novitex 3454

Men's medical blouse, blue

Blouse with a semi-tight slimming cut, with loaded pockets and a V-shaped neck. There are slits on the sides. Short sleeve.





Medical Line

Novitex 3456

Men's medical trousers, blue

The trousers are tightened at the waist with elastic rubber and are tied at the front. Loaded pockets on the back and sides.





Medical Line

Novitex 3442

Women's medical blouse, white

Blouse with a semi-tight slimming cut, with loaded pockets and a V-shaped neck. There are slits on the sides. Short sleeve.





Medical Line

Novitex 3427

Women's medical pants, white

The trousers are tightened at the waist with elastic rubber and are tied at the front. Loaded pockets on the back and sides.





Medical Line

Novitex 3453

Men's medical blouse, white

Blouse with a semi-tight slimming cut, with loaded pockets and a V-shaped neck. There are slits on the sides. Short sleeve.





Medical Line

Novitex 3455

Men's medical trousers, white

The trousers are tightened at the waist with elastic rubber and are tied at the front. Loaded pockets on the back and sides.





Medical Line

Novitex 4807

Women's medical coat

Sheath with a semi-tight slimming cut, with central button fastening, with side pockets. Originally designed surface-mounted collar with stand-up collar. There is a slit and a strip on the back. Long sleeves with cuffs.

Fabric: (50% cotton, 50% polyester). The soft plastic twill weave fabric provides comfort thanks to the increased cotton content and low weight. Weight 145 g / m2 White color.





Medical Line

Novitex 3424

Women's medical pants, white

The trousers are tightened at the waist with elastic rubber and are tied at the front. Loaded pockets on the front and back. At the bottom of the pants is an imitation cuff.

Fabric: blended (55% polyester, 45% cotton), with non-creasing CRF finish. Weight 180 g / m2. White color.





Medical Line

Novitex 3426

Women's medical pants, blue

The trousers are tightened at the waist with elastic rubber and are tied at the front. Loaded pockets on the front and back. At the bottom of the pants is an imitation cuff.

Fabric: blended (55% polyester, 45% cotton), with non-creasing CRF finish. Weight 180 g / m2. Color: blue.





Medical Line

Novitex 4596

Women's apron

A dress-type apron with a U-shaped neckband, decorative pickled pockets. The apron is tied with straps at the back. Rounded bottom edge, edging.

Fabric: blended (50% cotton, 50% polyester), non-creasing. Weight 180 g / m2. White color.





Medical Line

Novitex 4802

Men's medical coat

Central button fastening, loaded pockets. Fabric: bleached calico (100% cotton). Weight 142 g / m2. White color.





Medical Line

Novitex 61730

Sleeves for hands, polyethylene, white

Clothing manufactured according to technical requirements based on HACCP principles.

The sleeves have excellent protective properties; thanks to the absence of side seams, they provide reliable protection against liquids and at the same time do not hinder comfort at work. Rubber straps made of natural rubber are used for fastening to the hand. The optimal width of the rubber band ensures both a firm grip and non-slip, as well as comfort - the rubber band is not too tight, so it does not push.

Area of use: medical facilities, catering facilities. Material: polyethylene (PVD - solid phase evaporation). Thickness: 20 micrometers. White color. Size: 20 × 40 cm. Sterility: non-sterile. Package: sold in a package (50 pairs).





Medical Line

Novitex 61740

Sleeves for hands, polyethylene, blue

Clothing manufactured according to technical requirements based on HACCP principles.

The sleeves have excellent protective properties; thanks to the absence of side seams, they provide reliable protection against liquids and at the same time do not hinder comfort at work.

Rubber straps made of natural rubber are used for fastening to the hand. The optimal width of the rubber band ensures both a firm grip and non-slip, as well as comfort - the rubber band is not too tight, so it does not push.

Area of use: medical facilities, catering facilities. Material: polyethylene (PVD - solid phase evaporation). Thickness: 20 micrometers. Color: blue. Size: 20 × 40 cm. Sterility: non-sterile. Package: sold in a package (50 pairs)





Medical Line

Novitex 72530

Shoe covers, textured, disposable, blue

Clothing manufactured according to technical requirements based on HACCP principles.

Quality solid handmade shoe covers with a solid rubber strap made of natural rubber, which does not tear even during clumsy handling when putting on. Made of low density polyethylene (LDPE / NP). The texture on the underside ensures better adhesion to the surface and thus reduces the likelihood of slipping when worn. They can be easily pulled over shoes up to size 48.

Weight (pair): 6.0 g. Color: blue. Size: 15×40 cm. Package: 50 pairs.



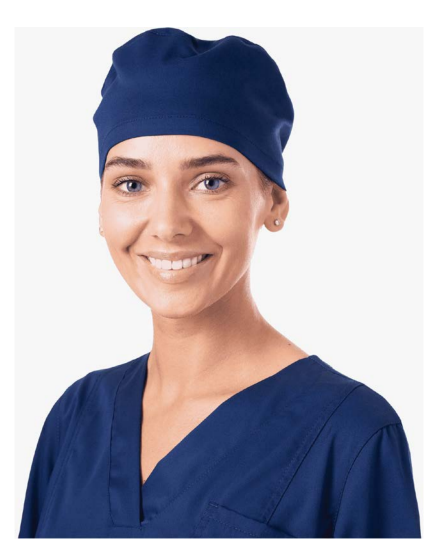


Medical Line

Novitex 8085

Medical cap dark blue

The cap is tightened with elastic rubber at the back.





Medical Line

Novitex 3292

Women's medical coat - size 72-76, height 158-164

Central button fastening, loaded pockets.

Fabric: bleached calico (100% cotton). Weight 142 g / m2. White color





Medical Line

Novitex 3293

Men's healthcare coat - size 88-92, height 170-176

Work clothes for protection against general operational pollution. Central button fastening, loaded pockets.

Fabric: bleached calico (100% cotton). Weight 142 g / m2. White color.





Medical Line

Novitex 4301

Women's trousers, white

Pants with pucks, front and back pockets. Eyelets and elastic band at the waist, side slits are part of the trousers.

Fabric: "K-Flex 200", blended (49% cotton, 49% polyester, 2% elastolefin), non-creasing CRF finish. Weight 200 g / m2. White color.





Medical Line

Novitex 4302

Women's trousers, light blue

Pants with pucks, front and back pockets. Eyelets and elastic band sewn at the waist, side slits are part of the trousers.

Fabric: blended (49% cotton, 49% polyester, 2% elastolefin), non-creasing CRF finish. Weight 200 g / m2. Color: light blue.





Medical Line

Novitex 4303

Women's trousers, dark blue

Pants with pucks, front and back pockets. Eyelets and elastic band sewn at the waist, side slits are part of the trousers.

Fabric: blended (49% cotton, 49% polyester, 2% elastolefin), non-creasing CRF finish. Weight 200 g / m2. Color: dark blue.





Medical Line

Novitex 4401

Men's medical blouse plum blue

Blouse with a V-neck, it can be so easily put on and off, without fastening. Decorative elements on the shoulders. On the left side of the blouse is sewn a loop for attaching a tag. Short rolled up sleeves. 4 loaded pockets, a chest pocket on the left and 3 bottom pockets, inside the right pocket there is a pocket for a pen. Slit at the bottom of the side seams for greater comfort. The model can be combined with Stan trousers in plum blue and gray, white Lotus trousers and other models from the Medsuit collection.





Medical Line

Novitex 4400

Men's medical blouse light gray

Blouse with a V-neck, it can be so easily put on and off, without fastening. Decorative elements on the shoulders. On the left side of the blouse is sewn a loop for attaching a tag. Short rolled up sleeves. 4 loaded pockets, a chest pocket on the left and 3 bottom pockets, inside the right pocket there is a pocket for a pen. Slit at the bottom of the side seams for greater comfort. The model can be combined with Stan trousers in plum blue and gray, white and blue Lotus trousers and other models from the Medsuit collection.

Fabric: mixed (47% bamboo, 50% microfiber, 3% elastane), non-creasing, soft to the touch, comfortable to wear due to moisture absorption. Weight 165 g / m2. Color: light gray.





Medical Line

Novitex 4405

Men's medical trousers, plum blue

Pants with adjustments on the sides and under the knees for even greater comfort. Elastic waistband and drawstring ensure that the garment fits perfectly. 4 pockets, 2 front and 2 back. Decorative elements on the bottom of the pants. The fabric is very hygienic and pleasant to the touch, excels in reduced creasability and does not stretch (it retains its original shape and size). Washable at 60 ° C. The model can be combined with Stan blouses in plum blue and gray, a white Lotus blouse, Polo models and other blouses or coats from the Medsuit collection.





Medical Line

Novitex 4404

Men's medical trousers, light gray

Pants with adjustments on the sides and under the knees for even greater comfort. Elastic waistband and drawstring ensure that the garment fits perfectly. 4 pockets, 2 front and 2 back. Decorative elements on the bottom of the pants. The fabric is very hygienic and pleasant to the touch, excels in reduced creasability and does not stretch (it retains its original shape and size). Washable at 60 ° C. The model can be combined with Stan blouses in plum blue and gray, Lotus white and blue blouses, Polo models and other blouses or coats from the Medsuit collection.

Fabric: mixed (47% bamboo, 50% microfiber, 3% elastane), non-creasing, soft to the touch, comfortable to wear due to moisture absorption. Weight 165 g / m2. Color: light gray.





Medical Line

Novitex 4403

Women's medical blouse plum blue

Blouse with a round neckline, it is so easy to put on and take off, without fastening. Decorative elements on the shoulders. On the left side of the blouse is sewn a loop for attaching a tag. Short rolled up sleeves. 3 lower loaded pockets, inside the right pocket there is a pocket on the pen. Slit at the bottom of the side seams for greater comfort. The blouse can be combined with plum blue and light gray Stella trousers, white Lotos trousers and other models from the Medsuit collection.

Fabric: mixed (47% bamboo, 50% microfiber, 3% elastane), non-creasing, soft to the touch, comfortable to wear due to moisture absorption. Weight 165 g / m2. Color: plum blue.





Medical Line

Novitex 4402

Women's medical blouse light gray

Blouse with a round neckline, it is so easy to put on and take off, without fastening. Decorative elements on the shoulders. On the left side of the blouse is sewn a loop for attaching a tag. Short rolled up sleeves. 3 lower loaded pockets, inside the right pocket there is a pocket on the pen. Slit at the bottom of the side seams for greater comfort. The blouse can be combined with plum blue and light gray Stella trousers, white and blue Lotos trousers and other models from the Medsuit collection.

Fabric: mixed (47% bamboo, 50% microfiber, 3% elastane), non-creasing, soft to the touch, comfortable to wear due to moisture absorption. Weight 165 g / m2. Color: light gray.





Medical Line

Novitex 4407

Women's medical pants, plum blue

Pants with adjustments on the sides and under the knees for even greater comfort. Elastic waistband and drawstring ensure that the garment fits perfectly. 4 pockets, 2 front and 2 back. Decorative elements on the bottom of the pants. The fabric is very hygienic and pleasant to the touch, excels in reduced creasability and does not stretch (it retains its original shape and size). Washable at 60 ° C. The model can be combined with Stella blouses in plum blue and gray, a white Lotus blouse and other blouses or coats from the Medsuit collection.

Fabric: mixed (47% bamboo, 50% microfiber, 3% elastane), non-creasing, soft to the touch, comfortable to wear due to moisture absorption. Weight 165 g / m2. Color: plum blue.





Medical Line

Novitex 4406

Women's medical pants, light gray

Pants with adjustments on the sides and under the knees for even greater comfort. Elastic waistband and drawstring ensure that the garment fits perfectly. 4 pockets, 2 front and 2 back. Decorative elements on the bottom of the pants. The fabric is very hygienic and pleasant to the touch, excels in reduced creasability and does not stretch (it retains its original shape and size). Washable at 60 ° C. The model can be combined with Stella blouses in plum blue and gray, white and blue Lotus blouses and other blouses or coats from the Medsuit collection.

Fabric: "Bamboo", mixed (47% bamboo, 50% microfiber, 3% elastane), non-creasing, soft to the touch, comfortable to wear due to moisture absorption. Weight 165 g / m2. Color: light gray.





Medical Line

Novitex 3810

Women's pink blouse

Non-tight style blouse with V-shaped neckband (with overlay). Short sleeves, slim fit, side pockets, slits on the sides, neckline lining, pockets and sleeves.

Fabric: blended (65% polyester, 35% viscose), reduced creasability, reduced shrinkage, soft to the touch, easy to wash at 60 $^{\circ}$ C. Weight 160 g / m2. Color: pink





Medical Line

Novitex 3811

Women's medical pink pants

The trousers are tightened at the waist with elastic rubber and are tied at the front. Loaded pockets on the front, back and sides. There are slits under the side seams.

Fabric: blended (65% polyester, 35% viscose), with reduced creasability and shrinkage, soft to the touch, easy to wash at 60 $^\circ$ C. Weight: 160 g / m2. Color: pink.





Medical Line

Novitex 8075

Medical cap pink

The back of the cap is tightened with elastic rubber.

Fabric: blended (65% polyester, 35% viscose), with reduced creasability and shrinkage, soft to the touch, easy to wash at 60 ° C. Weight: 160 g / m2. Color: pink Size: 54-62 (uniform)





Medical Line

Novitex 3812

Women's blouse white (optional: pink)

Women's blouse with zip fastening, with short sleeves. Collar with stand-up collar. Pickled decorative pockets, slits on the sides, decorative elements at the waist level. The blouse is of a semi-tight type with a slimming cut.

Fabric: blended (65% polyester, 35% viscose), reduced creasability, reduced shrinkage, soft to the touch, easy to wash at 60 $^{\circ}$ C. Weight 160 g / m2.

Color: white, complementary - pink.





Medical Line

Novitex 3813

Women's blouse white (optional: green)

Women's blouse with zip fastening, with short sleeves. Collar with stand-up collar. Pickled decorative pockets, slits on the sides, decorative elements at the waist level. The blouse is of a semi-tight type with a slimming cut.

Fabric: blended (65% polyester, 35% viscose), reduced creasability, reduced shrinkage, soft to the touch, easy to wash at 60 $^{\circ}$ C. Weight 160 g / m2. Color: white, complementary - light green.





Medical Line

Novitex 8076

Medical cap light green

The back of the cap is tightened with elastic rubber.

Fabric: blended (65% polyester, 35% viscose), with reduced creasability and shrinkage, soft to the touch, easy to wash at 60 ° C. Weight: 160 g / m2. Color: light green Size: 54-62 (uniform)





Medical Line

Novitex 3803

Women's blouse light green

Non-tight style blouse with V-shaped neckband (with overlay). Short sleeves, slim fit, side pockets, slits on the sides, neckline lining, pockets and sleeves.

Fabric: blended (65% polyester, 35% viscose), reduced creasability, reduced shrinkage, soft to the touch, easy to wash at 60 $^{\circ}$ C. Weight 160 g / m2. Color: light green





Medical Line

Novitex 3807

Women's medical pants light green

The trousers are tightened at the waist with elastic rubber and are tied at the front. Loaded pockets on the front, back and sides. There are slits under the side seams.

Fabric: blended (65% polyester, 35% viscose), with reduced creasability and shrinkage, soft to the touch, easy to wash at 60 $^{\circ}$ C. Weight: 160 g / m2. Color: light green.





Medical Line

Novitex 3800

Women's lilac blouse

Blouse with a close-fitting slimming cut with a V-shaped neck (with overlap). Short sleeves, side pockets, slits on the sides, neck brim, pockets and sleeves.

Fabric: blended (65% polyester, 35% viscose), with reduced creasability and shrinkage, soft to the touch, easy to wash at 60 $^{\circ}$ C. Weight: 160 g / m2. Color: lilac





Medical Line

Novitex 3084

Women's medical lilac pants

The trousers are tightened at the waist with elastic rubber and are tied at the front. Loaded pockets on the front, back and sides. There are slits under the side seams.

Fabric: blended (65% polyester, 35% viscose), with reduced creasability and shrinkage, soft to the touch, easy to wash at 60 $^{\circ}$ C. Weight: 160 g / m2. Color: lilac





Medical Line

Novitex 3802

Women's white blouse

Blouse with a close-fitting slimming cut with a V-shaped neck (with overlap). Short sleeves, side pockets, slits on the sides, neck brim, pockets and sleeves.

Fabric: blended (65% polyester, 35% viscose), with reduced creasability and shrinkage, soft to the touch, easy to wash at 60 $^{\circ}$ C. Weight: 160 g / m2. White color.





Medical Line

Novitex 8072

Medical white cap

The back of the cap is tightened with elastic rubber.

Fabric: blended (65% polyester, 35% viscose), with reduced creasability and shrinkage, soft to the touch, easy to wash at 60 ° C, Weight: 160 g / m2. White color Size: 54-62 (uniform)





Medical Line

Novitex 3806

Women's medical pants white

The trousers are tightened at the waist with elastic rubber and are tied at the front. Loaded pockets on the front, back and sides. There are slits under the side seams.

Fabric: blended (65% polyester, 35% viscose), with reduced creasability and shrinkage, soft to the touch, easy to wash at 60 $^{\circ}$ C. Weight: 160 g / m2. White color.





Medical Line

Novitex 3348

Women's blouse

The soft fabric ensures comfort and does not impede movement, which is important for healthcare professionals. Semi-tight blouse, with press studs. Slits on the sides. Collar with stand-up collar, loaded side pockets and chest pocket. Short sleeves with cuffs. Lowered waist with imitation belt with loops.

Fabric: Starlight, blended (65% polyester, 35% cotton) with stretch effect (mechanical stretch without the addition of elastane due to a special twist of yarn). Weight: 205 g / m2. Color: white, complementary - turquoise.





Medical Line

Novitex 3349

Women trousers

Modern clothing for medical staff. Comfortable and functional cut, quality materials, representative appearance. Pants with front and back pockets, waist with loops and sewn elastic rubber.

Fabric: blended (65% polyester, 35% cotton) with stretch effect (mechanical stretch without the addition of elastane due to a special twist of yarn). Weight: 205 g / m2. White color.





Medical Line

Novitex 3359

Men's trousers

Pants with zip fastening, with loops and straps at the waist for adjusting the circumference. The pockets are located on the front and back.

Fabric: (65% polyester, 35% cotton) with stretch effect (mechanical stretch without the addition of elastane due to a special twist of yarn). Weight: 205 g / m2. White color.





Medical Line

Novitex 3358

Men's blouse

Medical blouse with a semi-tight fit and snap closure. Collar with stand-up collar with additive around the inner circumference. Chest pocket and loaded side pockets. Rear part with two slits at the bottom.

Base fabric: (65% polyester, 35% cotton) with stretch effect (mechanical stretch without the addition of elastane due to a special twist of yarn). Weight: 205 g / m2. Additional fabric: shirt: (60% cotton, 40% polyester), weight 110 g / m2. White color.





Medical Line

Novitex 3341

Men's green surgical set

Blouse + pants + hat

Blouse with V-shaped neck. Pickled pockets. Pants with elastic rubber at waist level.

Fabric: blended (65% polyester, 35% cotton) with water-repellent finish, with reduced creasability, Weight: 115 / m2. Color: green.





Medical Line

Novitex 3373

Men's surgical blue set

Blouse + pants + hat

Blouse with V-shaped neck. Pickled pockets. Pants with elastic rubber at waist level.

Fabric: blended (65% polyester, 35% cotton) with water-repellent finish, with reduced creasability, Weight: 115 / m2. Color: cornflower blue.





Medical Line

Novitex 3113

Women's medical coat TS

Sheath with a semi-tight slimming cut, with central button fastening. It includes a horizontal collar with flaps, a chest pocket and side pockets. On back of slits and strips. Long sleeves.

Fabric: blended (65% polyester, 35% cotton) with water-repellent finish, with reduced creasing. Weight: 115 g / m2. White color.





Medical Line

Novitex 4800

Men's medical coat

Central button fastening. Sleeves with cuffs.

Fabric: blended (65% polyester, 35% cotton) with water-repellent finish, with reduced creasability. Weight: 115 g / m2. White color.





Medical Line

Novitex 4804

Women's coat

Cloak with a semi-tight slimming cut, with press-fit fastening, with an English collar, with loaded side pockets and a chest pocket. Three-quarter sleeves with cuffs, slit at the back. Lowered waist with imitation belt and loops.

Base fabric: Startlight, (65% polyester, 35% cotton) with stretch effect (mechanical stretch without the addition of elastane due to a special twist of yarn). Weight: 205 g / m2. Color: white, complementary - turquoise.





Medical Line

Novitex 4805

Men's coat

Shortened coat in a semi-tight style, with button fastening and English collar. Loaded side pockets and chest pocket. Two on the back slits at the bottom, imitation belt at the waist. Long sleeves with cuffs.

Fabric: blended (65% polyester, 35% cotton) with stretch effect (mechanical stretching without addition of elastane, thanks to a special twist of the thread). Weight 205 g / m2. White color.





Medical Line

Novitex 8082

Cap

Fabric: Tisi (65% polyester, 35% cotton). White color.





Industry Line

Work with aluminium

11.558 Jacket (112047)



Excellent protection against molten metal splash. The fleecy seamy side creates an additional air gap that reduces moisture condensation and provides thermal insulation properties.

Double front closure: concealed with buttons.

Additional safety valve on heat-resistant contact tape.

A comfortable stand-up collar does not limit mobility when using hoods, capes, etc. Long sleeves.

Non-combustible threads.



Industry Line

11.559 Trousers (113047)



Excellent protection against molten metal splash. The seamy side creates an extra layer of air that prevents fogging at high temperatures and provides thermal insulation at low temperatures.

Front closure with additional safety flap on heat-resistant contact tape. Non-combustible threads. Belt loops are provided.



Industry Line

11.994 Cloak (111047)



Coat made of aluminized fabric. Excellent protection against molten metal splash. The fleecy seamy side creates an additional air gap that reduces moisture condensation and provides thermal insulation properties.

Double closure at the front: an additional safety flap hidden on buttons on a heat-resistant contact tape.

Comfortable collar - the stand does not limit mobility when using hoods, capes, etc. Long sleeves.

Non-combustible threads.



Industry Line

11.557 Apron (114047)



Made of aluminized fabric. Vacuum metallization. Excellent protection against molten metal splash. The fleecy underside creates an additional air gap that prevents fogging at high temperatures and provides thermal insulation properties at low temperatures.

Genuine leather ties to adjust the size at the neck and waist.



Industry Line

11.990 Helmet cover GEFEST



Protective helmet cover made of aluminized fabric, vacuum metallized, fleecy seamy side. Excellent protection against molten metal splash. A popular model among metallurgists.

It is used in conjunction with protective helmets and shields with attachment to the helmet. Provides additional protection for the helmet against high temperatures and molten metal splashes.

The GEFEST cover reliably protects the back of the head, back and sides of the neck.

Construction elements: made of aluminized para-aramid fabric, density 460 g / m². **Advantages**: for work at extremely high temperatures, splashes of molten metal. **Protective properties**: special protective clothing to protect against high temperatures (from short-term exposure to an open flame (A1), from splashes of molten metal (D3, E3), from contact with a heated surface (F1), from thermal radiation (C3), from convective heat (B1)) with the POSOMZ® trademark.

Color: silver.



Industry Line

11.556

Protective thermo gloves (lenght 35 cm) (500KC)



Outside part from aluminized aramid fiber (double layer for extra protection of the outside of the wrist), palm side in heat-resistant leather, inner lining in wool and non-woven fabric. Size 10. Protection against mechanical damage (GOST EN 388). Protection against high temperatures and fire (GOST EN 407).

Construction: Aluminized aramid fiber outer part (double layer for extra wrist protection), heat-resistant leather palm, wool and nonwoven inner lining. Size 10.

Application (purpose): metallurgy.

Protective properties: 4 - behavior during combustion (residual smoldering / burning 2/5 seconds); 3 - contact heat (250 ° C); 3 - convective heat (protection for 18 seconds); 4 - thermal radiation (protection for 50 seconds); 4 - small splashes of molten metal (35 drops). **Color**: Silver.



Industry Line

6.630 Heat-resistant helmet (76712) golden-brown



Construction: features impact-resistant shell made of SUPER TermotreK[®]. The helmet is equipped with visor, rain groove and two pockets for earmuffs attachment, cloth tape shock absorber with 6 fixing points, chin strap and genuine leather seal.

The unsurpassed distinguishing advantage of the helmet is the unique design of internal RAPID fit-out allowing for smooth and accurate adjustment of head harness size (51-65 cm), for secure helmet application on the head of the wearer. Design allows for the use of additional PPE: earmuffs, face shields, welder's helmets and helmet liner.

Protective properties: intended to provide head protection against mechanical impacts, moisture, splashes, corrosive liquids, molten metal sparks and voltages of up to 1500VDC and up to 1000VAC. Additionally, it can withstand a short-term exposure to high temperatures of up to 1450°C and medium-term (8-10 min) exposure to high temperatures of up to 350°C. **Temperature range:** -50 to +150°C.

Color: golden-brown.

Weight: 290 g. EN **397**



Industry Line

6.705 Hard hat attachable face shield (04351)



The hard hat attachable face shield is intended for works at blast furnaces, steel-melt and other industrial furnaces, providing protection against disability glare, IR-radiation and high temperature.

Features:

- The shield is made of impact resistant, heat-resistant polycarbonate coated with golden reflective finish.
- The thermal energy reduction is 90%.
- The temperature behind the shield (from the face side) during work at blast furnaces does not exceed 45 °C.
- Protection against disability glare, the shading grade is 5/4-5.
- Optical class 1.
- The shield is elongated to provide additional protection of the neck and upper chest against mechanical impact and high temperature (up to 250 °C).
- The shield is attached to the hard hat attachment point with special polyamide screws and nuts allowing to increase a working lifespan of the shield in high temperature environment.
- The shield is attached to the hardhat by lifting and retaining device made of cold- and heat-resistant material which also has a property of wear-resistance and guarantees secure application of face shield in two positions, up and down.

ROSOMZ® recommends to provide a gentle care for the shield, the unique coating should not be rubbed.

Shield material: impact resistant, heat-resistant polycarbonate of 2mm thick coated with golden finish protecting from particles flying with high energy.

Shield size: 240×395 mm.

Working temperatures range: from -20 to 250 °C. **Weight:** 272 g.



Industry Line

Steel industry

6.212 steel and metal industry work suit



Jacket+ trousers

2 class of protection from sparks, weld spatter and slag.

A specially designed suit featuring the maximum amount of cloth reinforcement to provide a high degree of protection. On the jacket: cloth reinforcements on the front, on the sleeves, on sides and over the shoulders. On the trousers: on the forepart, along the side seams and inseams, on the back – for maximum protection against burning through and high temperatures. The jacket features a concealed right side button fastener, with an additional protective placket inside to provide increased protection against sparks penetrating inside the garment. The sleeve design corresponds to the main arm position used during welding and therefore, the welder's arms get less tired. Ventilation in armpit and shoulder-blade area provide for air flow circulation. The jacket pocket design eliminates metal spatter and slag settling in the pocket. Inside pocket for documents. Button fasteners in side seams and a zipper in the middle seam is provided for convenience. Trousers with patch pocket on the right side, inside pockets in the knee area to accommodate knee pads for workers who have to spend extended time on their knees in a confined space. Trousers are completed with elastic bib straps for convenience.

Fabric: MARS (100% cotton) with fire-retardant Proban® finish, density 420 g/m², manufactured by Klopman (Italy)
Color: combination of dark blue and red.
Sizes: 88-92 to 128-132, heights: 158-164 to 194-200.



Industry Line

8.105

steel and metal industry hood



U

Knitted band provides tighter clinging to the face opening. Cape to be worn over the jacket collar to provide extra protection, sparks slide down the cape and the jacket easily. Front and back fastener with Velcro adhesive tape.

Outer layer fabric: MARS (100% cotton) with fire-retardant Proban® finish, density 420 g/ m², manufactured by Klopman (Italy). **Liner:** coarse calico (100% cotton). **Color:** blue. **Sizes:** 54–55, 56–58, 59–61, 62–64.



Industry Line

R0020

RS SPLIT KEV

Welding gloves



STANDARDS	PAC	CKAGING	SIZES	
EN 388:2016 EN 420:2003 EN 407: EN 12477:2001 +A1:2009 2004 +A1: 2005 4244x 413X4x	12	72 D BOX	10 SIZE SIZE	RS

WWW.RS-SCHUTZ.COM



Industry Line

26640-000

COFRA WELDER BIS UK S3

Shoes for workers in metal industry



STANDARD: EN ISO 20345:2011

UPPER: water repellent printed leather

EXTERNAL LINING: breathable synthetic

INTERNAL LINING: TEXELLE 100% polyamide fabric, breathable, it absorbs and releases the moisture, abrasion resistant

FOOTBED: EVANIT, made of EVA and nitrile special compound, with high bearing capacity and variable thickness (12mm - 8mm - 3,8mm). Thermoformed, anatomic, punched and coated with highly breathable fabric. Antistatic thanks to a specific treatment on the surface and to seams made of conductive yarns

SOLE: HEAT DEFENDER PU/nitrile rubber resistant to +300 °C (1 minute contact)

TOE CAP: non metallic TOP RETURN resistant to 200 J

MIDSOLE: non metallic APT PLATE - Zero Perforation

WIDTH: 10 Mondopoint (size 39/6) - 11 Mondopoint (size 40-48/6,5-13)

PLUS: abrasion resistant polyurethane toe cap protection, fireproof seams, laces protection, adjustable velcro closure

PERFORMANCES AND TECHNICAL FEATURES: Anti-torsion Support, Cold Protection (CI), Heat Resistant (HI), HRO, toe cap protection

SUGGESTED USAGE: footwear for welders

SIZES: 39-48 (EU), 6-13 (UK)



Industry Line

6.630 Heat-resistant helmet (76712) golden-brown



Construction: features impact-resistant shell made of SUPER TermotreK[®]. The helmet is equipped with visor, rain groove and two pockets for earmuffs attachment, cloth tape shock absorber with 6 fixing points, chin strap and genuine leather seal.

The unsurpassed distinguishing advantage of the "SOMZ-55 RAPID" Series helmets is the unique design of internal RAPID fit-out allowing for smooth and accurate adjustment of head harness size (51-65 cm), for secure helmet application on the head of the wearer. Design allows for the use of additional PPE: earmuffs, face shields, welder's helmets and helmet liner. **Protective properties:** intended to provide head protection against mechanical impacts,

moisture, splashes, corrosive liquids, molten metal sparks and voltages of up to 1500VDC and up to 1000VAC. Additionally, it can withstand a short-term exposure to high temperatures of up to 1450°C and medium-term (8-10 min) exposure to high temperatures of up to 350°C. **Temperature range:** -50 to +150°C.

Color: golden-brown.

Weight: 290 g. EN 397



Industry Line

Petrochemical industry

3.164

men's acid resistant work suit



Jacket + trousers + beret

Class 3 – K80 for protection against acids with 50%–80% concentration (against sulfuric acid)

Jacket featuring hidden button placket, breast and side pockets, buttoned barrel cuff sleeves. The back is pleated for freedom of movement. Trousers have pockets.

Fabric: CHEMOSAFE (polyester 100%) with acid resistant coating, oil-water repellent DuPont Teflon® finish, density 210 g/m², manufactured by Concordia company, Belgium. **Reflective elements:** bright orange fabric and topstitch finish.

Color: navy blue with orange insets.

Sizes: 88-92 to 128-132, heights: 158-164 to 194-200.



Industry Line

3.686

ladies acid resistant work suit



Jacket + trousers + beret

Class 3 – K80 for protection against acids with 50%–80% concentration (against sulfuric acid)

Jacket featuring hidden button placket, breast and side pockets, button cuffed sleeves to prevent fabric getting into machinery. The?nbsp:back is pleated for freedom of movement. Trousers have pockets and elastic tape along the sides.

Fabric: CHEMOSAFE (100% polyester) with acid resistant coating, oil-water repellent DuPont Teflon® finish, density 210 g/m², manufactured by Concordia company (Belgium). **Reflective elements:** bright orange fabric and topstitch finish.

Color: navy blue with orange trims.

Sizes: 80-84 to 128-132, heights: 158-164 to 170-176.



Industry Line

3.699

men's acid resistant smock



Class 3 – K80 for protection against acids with 50%–80% concentration (against sulfuric acid)

Straight cut smock with hidden button placket, featuring back vent and a buttoned back belt for volume adjustment. Button cuffed sleeves to prevent fabric getting into machinery. Side patch pockets with a buttoned flap.

Fabric: CHEMOSAFE (100% polyester) with acid resistant coating, oil-water repellent DuPont Teflon® finish, density 210 g/m², manufactured by Concordia company (Belgium). **Color:** navy blue with orange trims.

Sizes: 88-92 to 128-132, heights: 170-176 to 182-188.



Industry Line

3.703

ladies acid resistant smock



Class 3 – K80 for protection against acids with 50%–80% concentration (against sulfuric acid)

Semi-fitted coat with side front and side back seams, hidden button placket, back vent and a buttoned back belt for volume adjustment. Button cuffed sleeves to prevent fabric getting into machinery. Side patch pockets with a buttoned flap.

Fabric: CHEMOSAFE (100% polyester) with acid resistant coating, oil-water repellent DuPont Teflon® finish, density 210 g/m², manufactured by Concordia company (Belgium). **Color:** navy blue with orange trims.

Sizes: 80-84 to 128-132, heights: 158-164 to 170-176.



Industry Line

Aerosol filtering half mask (respirator) with exhalation valve and additional protection against acid gases



Protection against dust, smoke, and acid gases.

- Universal size
- Individual packaging

The respirator is designed for respiratory protection against fine and medium aerosols with concentration up to 12 MPC, as well as acid gases up to 5 MPC in the working zone. Recommended industries: aluminum and petrochemical industries, paper mills, battery shops, electroplating, metal industry.

Provides protection class FFP2 NR D (up to 12 MPC)



Industry Line

CHEM PROTECT ETHYL BLACK SHOES S3 SRC



STANDARD: EN ISO 20345:2011

UPPER: water repellent ECOLORICA®

EXTERNAL LINING: ECOLORICA®;

INTERNAL LINING: DRYFRESH 100% polyester fabric, three-dimensional, breathable, antibacterial, it absorbs and releases the moisture, abrasion resistant

FOOTBED: EVANIT, made of EVA and nitrile special compound, with high bearing capacity and variable thickness (12mm - 8mm - 3,8mm). Thermoformed, anatomic, punched and coated with highly breathable fabric. Antistatic thanks to a specific treatment on the surface and to seams made of conductive yarns

SOLE: polyurethane/TPU

TOE CAP: non metallic TOP RETURN resistant to 200 J

MIDSOLE: non metallic APT PLATE - Zero Perforation

WIDTH: 10 Mondopoint (size 38-39/5-6) - 11 Mondopoint (size 40-47/6,5-12)

PERFORMANCES AND TECHNICAL FEATURES: Anti-torsion Support, Chemical Resistance, Metal Free, Slip Resistant Sole

SUGGESTED USAGE: footwear for chemical industry

SIZES: 38-47 (EU), 5-12 (UK)



Industry Line

R0029

RS NITRILO

Chemical-resistant gloves



WWW.RS-SCHUTZ.COM



Industry Line

Gas and Oil Industry

3.139

men's flame-resistant antistatic work suit for protection against petrochemicals and short-time flame exposure



Jacket + trousers

Protective properties:

- protects from light distillates, protection class 1;
- protects from short-time flame exposure, level A (flame retardancy);
- protects from electrostatic charging;
- protects from general industrial pollutants and mechanical impacts.

Elongated jacket with concealed button and loop fastener, with band collar. Patch pockets with flaps and inside pocket secured on a button. Drawstring along the back waistline for a better fit. Red trims emphasize the fact that the suit is made from fire-retardant fabric.

Trousers with central zipper secured on a button on the waistband. Waistband with belt loops and buttoned straps for volume adjustment; side slant pockets and a patch back pocket; darted kneepad pockets for shock-absorbing pads.

Fabric: MEGATEC 250N antistatic cotton-rich blend (75% cotton / 25% polyester), featuring Nega-Stat® antistatic fiber thread, with fire-retardant Proban® finish, density 250 g/m², manufactured by Klopman (Italy).

Reflective material: 5 cm wide tape, for good visibility.

Color: navy blue, cornflower and red trims.

Sizes: 88-92 to 128-132, Heights: 158-164 to 194-200.



Industry Line

3.089

men's antistatic work suit for oilfield workers



Jacket + bib overall

Type B for protection against crude oil and petroleum products.

Work suit with protective patches: on the front part, shoulders and sleeves of the jacket; on the buttocks area, and back hem of the trousers.

Elongated jacket with concealed button and loop fastener, guard on the right front – to prevent oil settling inside the garment. Spacious side pockets, breast pocket for a phone, inside pocket for documents Mesh ventilation in the shoulder blade area, double mesh ventilation in armpit area. Waistline drawstring. Sleeves featuring elastic cuffs and "OilStat" badge. Detachable hood with a visor, with zip-out mosquito mesh (mesh can be stored in the special hood pocket when not in use), with the drawstring along the face opening. Bib-overall with double-slider zipper, with breast and side pockets. Additional space in the knee area provides for freedom of movement. Elasticized waistband.

Shell layer fabric: STATEL cotton-rich blend (70% cotton / 30% polyester), featuring Nega-Stat® antistatic fiber thread, with oil-water repellent finish, density 250 g/m².
Reinforcement patches fabric details: OXFORD 210 (100% nylon) with polyurethane coating, density 150 g/m². Oil, gasoline, crude oil and petroleum products resistant fabric.
Reflective material: high-quality reflective 5 cm wide tape provides good visibility of the worker.

Color: navy blue, trimming – cornflower. **Sizes:** 88-92 to 128-132, Heights: 158-164 to 194-200.



Industry Line

4.217

men's work suit against oil and electrostatic charging





Jacket + bib overall

- Class 1-2 protection against crude oil, petroleum oils, light and heavy fraction products
- Protection against electrostatic charging

Work suit with antistatic reinforcement patches: on the front part, shoulders and sleeves of the jacket; on the buttocks area, and back bottom hem of the bib overall.

Elongated jacket with concealed button and loop fastener, guard on the right front - to prevent oil settling inside the garment. Spacious side pockets, breast pocket for a phone, inside pocket for documents. Mesh ventilation in the shoulder blade area, double mesh ventilation in armhole. Waistline drawstring. Sleeves featuring elastic cuffs and «OilStat» badge insignia. Detachable hood with a visor, with zip-out mosquito mesh (mesh can be stored in the special hood pocket when not in use), with the drawstring along the face opening.

Bib-overall with double-slider zipper, with breast and side pockets. Additional space in the knee area provides for freedom of movement. Elastic waistband.

Main fabric: STATEL cotton-rich blend (70% cotton, 30% polyester, including antistatic yarn Nega-Stat®), with oil-water repellent finish, density 250 g/m².

Protective fabric: OXFORD ANTISTATIC (100% polyester, including antistatic yarn), with oil-water repellent finish and water resistant PU coating, density 180 g/m².

Retroreflective material: high-quality retroreflective 5 cm wide tape provides good visibility of the worker.

Color: navy blue with cornflower blue insets.



Industry Line

3.366

LIGHT WEIGHT WORKWEAR DESIGNED FOR HOT ENVIROMENT

men's jacket



Jacket featuring YKK concealed zipper. Multipurpose patch breast and side pockets. Turndown band collar. Sleeves with cuffs preventing fabric getting into machinery and with outside sleeve seam, a vent and a buttoned strap detail for easy length adjustment. Double mesh ventilation in the armpit areas for extra protection against insects. Width adjustable hem. Reflective ink printing and piping for enhanced visibility.

Fabric: SUPERBANDMASTER cotton blend (65% polyester / 35% cotton), crease-resistant, density 210 g/m², manufactured by Klopman (Italy).
Reflective elements: reflective printing and piping.
Color: combination of beige, brown and terracotta colors.
Sizes: 88-92 to 128-132, Heights: 158-164 to 182-188.



Industry Line

3.367 men's trousers

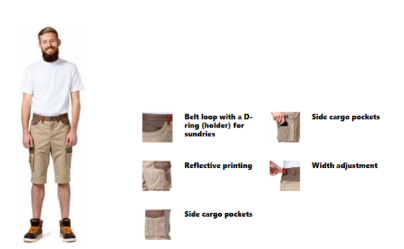


Numerous multipurpose pockets, cargo pockets on side seams. Kneepad pockets for shockabsorbing pads. Waistband with side straps for volume adjustment. Zippered mesh ventilation on back legs. Reflective ink printing for enhanced visibility.

Fabric: SUPERBANDMASTER cotton blend (65% polyester / 35% cotton), crease-resistant, density 210 g/m², manufactured by Klopman (Italy).
Reflective elements: reflective printing.
Color: combination of beige, brown and terracotta colors.
Sizes: 88-92 to 128-132,
Heights: 158-164, to 182-188.

3.369

CRETE men's short





Industry Line

NEOGARD-LIGHT ANTISTAT men's knee-high leather boots with inside composite toe cap



The boots are manufactured by molding of polyurethane and thermoplastic polyurethane to the shoe upper.

- The upper is made of hydrophobic and vapor permeable genuine leather 1.6–1.8 mm thick. Genuine leather cuff.
- Wear resistant lining made of DERMODRY COOLMAX (65% polyester / 35% COOLMAX) and ON STEAM lining fabric (100% microfiber) provides moisture absorption and evacuation from foot.
- Retroreflective elements provide greater protection and security.
- Antistatic (ESD) removable insole BIOTEC effectively absorbs moisture and provides comfort to the wearer.
- Composite toe cap protects forefoot against impacts of 200 J (MIL 200) due to a special pad that prevents pressure on the foot.
- Antistatic anti-puncture midsole is made of ON-PROTECTOR-Z fabric to provide protection against punctures and cuts with puncture resistance at least 1,200 N.
- Plastic accessories.
- Two-layer oil- and gasoline-resistant outsole (resistant to chemical factors, such as oils and petrochemicals).



Industry Line

- Shock-absorbing polyurethane midsole reduces shock loads and makes the footwear light, comfortable and highly heat-resistant.
- \circ The outsole is made of wear-resistant, heat-resistant and frost-resistant (from -40° C to $+120^{\circ}$ C) thermoplastic polyurethane resistant to deformation and chafing.
- The 4.5 mm cleated outsole ensures good traction to various surfaces providing protection against sliding on oily surfaces and the angle-wise cleat pattern provides self-cleaning of the sole.

The range of sizes and widths of the last form used for footwear manufacturing ensure comfort and fatigue-free working throughout the day.

Upper: genuine leather. Liner: DERMODRY COOLMAX and ON STEAM. Inside protective toe cap: composite (MIL 200). Puncture-resistant insole: ON-PROTECTOR-Z (1,200 N). Outsole: two-layer: polyurethane/ thermoplastic polyurethane. Assembly: molding. Color: black. Height: 255±5 mm. Width: 9.

EN ISO 20345:2011 S3 SRC CEI EN 61340-5-1:2016 (ESD)

The footwear is certified according to requirements EN ISO 20345:2011 and CEI EN 61340-5-1:2016 of Directive 89/686/EEC on Personal Protective Equipment, which is confirmed by the relevant compliance certificates (№ 0465) issued by the notified body A.N.C.I. SERVIZI S.R.L – A SOCIO UNICO SEZIONE CIMAC – CORSO G. BRODOLINI 19, 27029 VIGEVANO (PV), Italy.



Industry Line

R0075

RS CITRIN



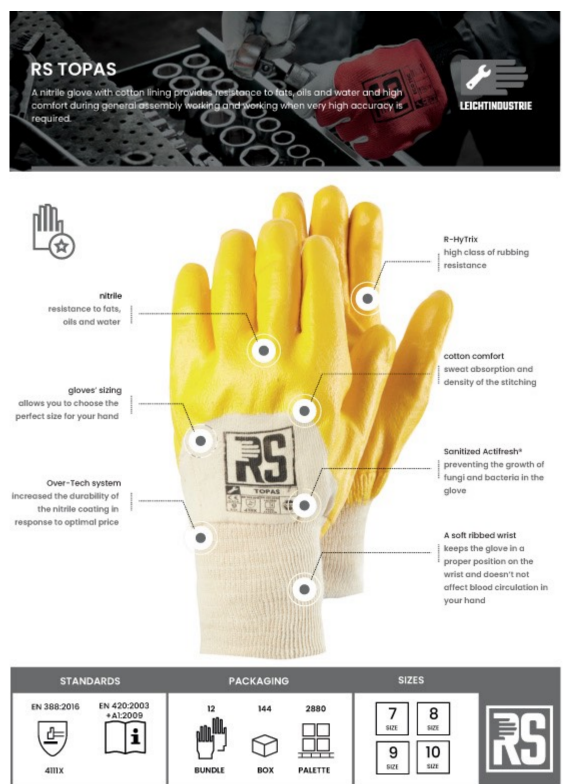


WWW.RS-SCHUTZ.COM



Industry Line

R0076 RS TOPAS



WWW.RS-SCHUTZ.COM



	CERTIFICATI	E
	High creditworthiness	
	Bisnode has the honour to certify the	at
ΝΟΨΙ	τεν ελεμιοι	Mas
	TEX FASHIO	N a.s.
	TEX FASHIOI Company ID: 25089960	N a.s.
belongs to th The Company has fulfilled and therefore belongs to the		Czech Republic. or the past four business years, mpanies that are allowed to use
belongs to th The Company has fulfilled and therefore belongs to the	Company ID: 25089960 he highest class of credit worthiness in the the highest credit worthiness criteria for a exclusive group of 0,3 % of Czech cor	Czech Republic. or the past four business years, mpanies that are allowed to use t Rating.
belongs to th The Company has fulfilled and therefore belongs to the	Company ID: 25089960 he highest class of credit worthiness in the the highest credit worthiness criteria for a exclusive group of 0,3 % of Czech con- status AA as a symbol of the high Credit	Czech Republic. or the past four business years, mpanies that are allowed to use







Brought to Gulf by Novitex Fashion تم تقديمه إلى الخليج من قبل

e-mail: novitex@novitex.cz