

SAFETY SHOES

WORK CLOTH

PROTECTIVE EQUIPMENT



LLC "UALTEX"

«Valtex» appreciates the reputation as a reliable partner and build up bussiness on the principles of trust, respection and high competance.



SAFETY SHOES

There is own production capacity of manufacturing of footwear. Incuding the utilities of the manufacturing of main insole with protection properties which prevent foot from the injury.



WORK CLOTHES

Clothes manufactuing workshop lets manufacture any tailoring order. Including logo application.



PERSONAL PROTECTIVE EQUIPMENT

The representatives, official dillers, native and foreign manufacturers of personal protective equipment



FOOTWEAR - CLOTHING - PPE

ABOUT COMPANY UALTEX

Our main advantages are:

- 1.Availability of own production facilities of work footwear and special clothing
- 2.Possibility of modifying models according to the individual needs of the customer
- 3. The company owns the transport logistics department and department of foreign economic activity
- 4. Well-established wholesale distribution system throughout Ukraine
- 5. Individual solutions for each customer
- 6.Comprehensive customer service
- 7. Flexible system of discounts
- 8.Existing ISO production certification, all products are certified in accordance to international standards and state standards of Ukraine

"Valtex" harmoniously combines the traditions of a manufacturing enterprise with its own history since 1928 and the features of a young company with dynamic development, which is characterized by novelty of the ideas, non-standard approach to solving problems and constant modernization of production, management and administration.

Today we can proudly say that the **Valtex brand is one of the leaders on the Ukrainian** market and increasingly popular in the markets of EU <u>due to the high quality of products and affordability for customers</u>.

100% of products are manufactured in Ukraine, which provides workplaces and is the engine of the country and the city industry

Studying the world experience and following market trends, our specialists implement modern production technologies and **develop** models using modern materials in accordance to current standards.

«Valtex» values its reputation of a reliable partner and builds its business on the principles of trust, respect and high competence!

FOOTWEAR

in a cut form





*boots "King"

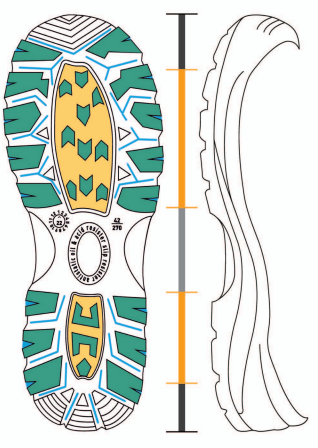
INSOLES

(SOFT HEEL)





INFO

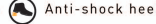


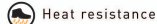
SOLE:

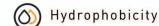
- Part of the roll heel and toe with a padding
- The main part of the running layer
- Ankle part with additional information
- Anti-shock softening part
- Main running gear
- Water drainage

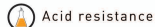
PICTOGRAMS OF FOOTWEAR PROPERTIES:







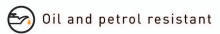


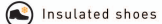












MATERIAL



Cordura is a thick nylon fabric with a special thread structure, with water-repellent impregnation and polyurethane coating. Cordura was originally intended for the army. The fabric is processed in several steps and the coating is very high-quality and lasts for a long time.





Microporous two-component PTFE membrane with very high water resistance, breathability and durability.



Manufacturer of materials for safety footwear. Production of soft and flexible fabrics for the top, lining, puncture protection insoles, which accord ISO 12568.2010. Fabrics have high abrasion resistance. and can be supplied with a fireproof and water repellent processing.



LOW BOOTS

STEP

Shoe upper material: vamp, back, quarter - genuine leather. Soft edging, valve - artificial material. Substrate - nonwoven fabric, dubbed with foam rubber . Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.













COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUIEST OF THE CLISTOM

STEP+

Shoe upper material: vamp, back, quarter - genuine leather up to 2 mm. Soft edging and valve made of genuine or artificial leather 1.5 mm. Reflective tape. Substrate under the vamp - nonwoven fabric. substrate under the quarter - three-layer breathable mesh with foam rubber. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.



STANDART:













COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

EPSILON

Shoe upper material: vamp, valve, back, quarter, soft edging - genuine leather. Substrate – three-layer breathable mesh with foam rubber. Anti-corrosion fittings.

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic and anti-slip profile.

STANDART















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

LOW BOOTS











COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

SPRINT BEIGE.

Low boots of the adhesive method of attaching the sole are made of genuine leather and textile elements. Represent itself a design with tuning vamp, quarter, back, soft edging and overlay with anti-corrosion fittings. For the substrate under the vamp and quarter is used substrate material, which provides hygroscopicity and breathability of footwear.

Toe cap and back - thermoplastic

Main insole — footwear cardboard. Insole - formed three-layer with antibacterial coating

Sole - polyurethane

SPRINT BLACK

Low boots of the adhesive method of attaching the sole are made of genuine leather with textile elements. Represent itself a design with tuning vamp, quarter, back, soft edging and and overlay with anti-corrosion fittings. For the substrate under the vamp and quarter is used substrate material, which provides hygroscopicity and breathability of footwear

Toe cap and back - thermoplastic

Main insole — footwear cardboard. Insole - formed three-layer with antibacterial coating

Sole - polyurethane

















LOW BOOTS











COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUIEST OF THE CLISTOME

EXPEDITOR

Shoe upper material: vamp, back, quarter – artificial materials. The outer mesh with polyurethane inserts provides the protection from mechanical damage. Textile loops and anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic and anti-slip profile.

DURABLE

Shoe upper material: vamp, back, quarter - artificial materials. The outer mesh with polyurethane inserts. The leather on the toe part provides the protection from mechanical damage. The substrate under the vamp, soft edging and valve - three-layer breathable mesh with foam rubber. Reflective paint applied. The loops — textile and plastic. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic and anti-slip profile.











COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

CROSER











COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

Shoe upper material: vamp, back, quarter - split velor. Plastisol pad is used for lacing. Substrate and valve - three-layer breathable mesh with foam rubber. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic and anti-slip profile.



SANDALS













COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CLISTOME

AERO

Shoe upper material: perforated vamp, back - genuine leather. Soft edging — artificial material. Substrate - textile material dubbed with foam rubber. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.

AERO+

Shoe upper material: vamp, back, quarter - genuine leather up to 2 mm. Substrate under the vamp - nonwoven fabric. Substrare under the quarter - three-layer breathable mesh with foam rubber. Velcro closure. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.

















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

AERO+ (VELOR)



STANDART:











Shoe upper material: vamp, back, quarter - split velor. Substrate under the vamp - nonwoven fabric. Substrare under the quarter - three-layer breathable mesh with foam rubber. Velcro closure. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.

SANDALS

KUROU



Shoe upper material: perforated vamp, back, soft edging – split velor. Substrate - textile material dubbed with foam rubber. Velcro closure. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic and anti-slip profile.















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

FERER

Shoe upper material: perforated vamp, back, soft edging - genuine leather. Substrate – textile material dubbed with foam rubber. Velcro closure. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic and anti-slip profile.















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

FALIN



Shoe upper material: vamp, back, soft edging – genuine leather. Substrate and valve - nonwoven fabric. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic and anti-slip profile.

STANDART:















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

BOOTS

STANDARD

Shoe upper material: vamp, back - genuine leather. Soft edging and valve - artificial material. Substrate - non-woven material, duplicated with foam rubber. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.















AUALON

Shoe upper material: vamp, back, soft edging - artificial material (microfiber). Substrate and valve - non-woven material, duplicated with foam rubber. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.

















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME













KONKER

Shoe upper material: vamp, back, quarter, soft edging, valve - genuine leather. Substrate – non-woven material, duplicated with foam rubber. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.

BOOTS

KING

Shoe upper material: vamp, back - genuine leather. Soft edging and valve - artificial material. Substrate - non-woven material, duplicated with foam rubber. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOR

KING+

Shoe upper material: vamp, back, quarter - genuine leather up to 2 mm. Soft edging and valve made of genuine or artificial leather 1.5 mm. Reflective tape. Substrate under the vamp - nonwoven fabric. Substrate under the quarter and valve - three-layer breathable mesh with foam rubber. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.

















BOOTS

SCOUT

Shoe upper material: vamp, back - genuine leather. Quarter and valve - genuine leather or artificial material. Soft edging - arteficial material. Substrate - nonwoven fabric. Anti-corrosion fittings.

Toe protection: thermoplastic toe cap (50J)

Shoe bottom material: main insole - microfiber

Sole: formed rubber (wear-resistant, anti-slip).















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

UIKING BEIGE.

Shoe upper material: vamp and back - split nubuck with textile inserts. Soft edging and valve - non-woven material. Anatomically corrective lacing. Textile inserts provides comfort, hygroscopicity and breathability of footwear. Substrate – nonwoven fabric, duplicated with foam rubber. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.









PHANTOM







COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

of footwear. Substrate – nonwoven fabric, duplicated with foam rubber. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J).

Shoe upper material: vamp and back - split nubuck with textile inserts. Soft edging and valve - non-woven material. Anatomically corrective lacing. Textile inserts provides comfort, hygroscopicity and breathability

Anatomically shaped second insole made of 3-layer material with antibacterial properties padded at the heel.

Bottom part material: insole - footwear carton.

Sole: deeply grooved formed rubber (the depth of protector in the beam and heel part is 6 mm).













COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME





FOR WELDERS

WELDER BOOT

Shoe upper material: vamp, back, soft edging – genuine leather. Substrate and valve - nonwoven fabric. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.

LOW BOOT WELDER

COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CLISTOM

Shoe upper material: vamp, back, valve, soft edging - genuine leather. Substrate - nonwoven fabric. Anti-corrosion fittings.

Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

STANDART:

COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME







BRUCK

Shoe upper material: vamp, back, soft edging – genuine leather. Substrate and valve - nonwoven fabric. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.

FOR WELDERS

TOMPLETE SET*

UULKAN

Shoe upper material: vamp, protective valve, back, soft edging – genuine leather, tongue, substrate - nonwoven fabric, anti-corrosion fittings. **Toe protection:** thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Sole: high protection nitrile.

UULKAN +

COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOM

REINFORCED SOLE

Shoe upper material: vamp, protective valve, back, soft edging – genuine leather, tongue, substrate – nonwoven fabric, anti-corrosion fittings. **Toe protection:** thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Sole: high protection nitrile with increased protector height and sole thickness.



STANDART:













COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME





TREKKING BOOTS

JAGUAR

Shoe upper material: waterproof nubuck. Nylon 6.6 (Cordura). The special protective material is Baicast on the toe and heel parts. Substrate - winter or summer, made on membrane base. Textile loops and anti-corrosion fittings. thermoplastic toe cap (50J).

Shoe bottom material: set-in insole - kevlar. Insole - winter or summer.

Sole: running layer is made of rubber (wear-resistant, anti-slipping), the intermediate layer is polyurethane.

















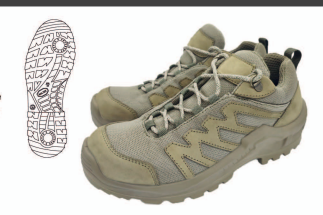
COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

ALEX LOW

Shoe upper material: waterproof nubuck. Nylon 6.6 (Cordura). Substrate - winter or summer, made on membrane base. Textile loops and anti-corrosion fittings. thermoplastic toe cap (50J).

Shoe bottom material: set-in insole - kevlar. Insole - winter or summer.

Sole: running layer is made of rubber (wear-resistant, anti-slipping), the intermediate layer is polyurethane.

















START













COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

Shoe upper material: Vamp, quarter, back - genuine hydrophobic leather chrome tunning method. Substrate, soft edging, valve - combitex. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: wear-resistant formed rubber with deep self-cleaning protector (wear-resistant, anti-slipping). Sole Attachment Method - glue stitching.

UARTA

Shoe upper material: Vamp, quarter, back - genuine hydrophobic leather, chrome tunning method with textile inserts. Quarter subtrate: leather, 0,6-1,0 mm wide. Valve quarter inserts - synthetic material based on "nylon". Valve substrate - substrate material, dubbed material with summer membrane coating. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J).

Shoe bottom material: Set-in insole - saddlecloth 4-5 mm wide.

Sole: wear-resistant formed rubber with deep self-cleaningprotector.(wear-resistant, anti-slipping). Sole Attachment Method - glue stitching.



STANDART:











COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

TRECK















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

Shoe upper material: vamp, back, quarter, valve - chrome tunning method genuine leather substrate - nonwoven material. Anti-corrosion fittings.

Toe protection: thermoplastic toe cap (50J).

Shoe bottom material: microfiber

Sole: wear-resistant formed rubber with deep self-cleaning protector.(wear-resistant, anti-slipping). Sole Attachment Method - glue stitching.

TREKKING BOOTS

ALEX

Shoe upper material: Nylon 6.6 (Cordura) with decorative overlays made of waterproof nubuck. The special protective material is Baicast on the toe and heel parts. Substrate summer, made on membrane base. Textile loops and anti-corrosion fittings.

Shoe bottom material: set-in insole - kevlar. Insole - summer.

Sole: running layer is made of rubber (wear-resistant, anti-slipping), the intermediate layer is polyurethane.













COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

BRIG

Shoe upper material: chrome tunning method genuine leather. Nylon 6.6 (Cordura). The special protective material is Baicast on the toe and heel parts. Substrate - winter or summer, made on membrane base. Textile loops and anti-corrosion fittings. thermoplastic toe cap (50J).

Shoe bottom material: set-in insole - kevlar. Insole - winter or summer.

Sole: running layer is made of rubber (wear-resistant, anti-slipping), the intermediate layer is polyurethane.















- MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

DEXTER

















комплектація» - можлива модифікація по бажанню клієнта

Shoe upper material: waterproof nubuck. Nylon 6.6 (Cordura). Substrate - winter or summer, made on membrane base. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J).

Shoe bottom material: set-in insole - kevlar. Insole winter or summer.

Sole: running layer is made of rubber (wear-resistant, anti-slipping), the intermediate layer is polyurethane.

TREKKING BOOTS

TRITON

Shoe upper material: waterproof nubuck. Nylon 6.6 (Cordura). The special protective material is Baicast on the toe and heel parts. Substrate - winter or summer, made on membrane base. Textile loops and anti-corrosion fittings. thermoplastic toe cap (50J).

Shoe bottom material: set-in insole - keylar. Insole - winter or summer.

Sole: running layer is made of rubber (wear-resistant, anti-slipping), the intermediate layer is polyurethane.













COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

TRITON BLACK

Shoe upper material: waterproof nubuck (black). Nylon 6.6 (Cordura). The special protective material is Baicast on the toe and heel parts. Substrate - winter or summer, made on membrane base. Textile loops and anti-corrosion fittings. thermoplastic toe cap (50J).

Shoe bottom material: set-in insole - kevlar. Insole - winter or summer.

Sole: running layer is made of rubber (wear-resistant, anti-slipping), the intermediate layer is polyurethane.



STANDART:













COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

TRITON (CHROME)



комплектація* - можлива модифікація по бажанню клієнта

Shoe upper material: chrome tunning method genuine leather. Nylon 6.6 (Cordura). The special protective material is Baicast on the toe and heel parts. Substrate - winter or summer, made on membrane base. Textile loops and anti-corrosion fittings. thermoplastic toe cap (50J).

Shoe bottom material: set-in insole - kevlar. Insole - winter or summer.

Sole: running layer is made of rubber (wear-resistant, anti-slipping), the intermediate layer is polyurethane.



COBRA



















Shoe upper material: vamp, back - genuine leather. Soft edging and valve - artificial material. Substrate - combitex. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.







COBRA VELOURS

Shoe upper material: vamp, back - split velor. Soft edging and valve - artificial material. Substrate combitex. Anti-corrosion fittings.

Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.













THERMOPLAST STEEL COMPOSITE











KRAG



Shoe upper material: vamp, back - genuine leather. Soft edging and valve - artificial material. Substrate - combitex. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.



UALENCIA



















Shoe bottom material: set-in insole – nonwoven fabric or kevlar. Insole - formed comfortable

Shoe upper material: vamp, back, side outer belt – genuine leather.

Bootleg - artificial material. Substrate - nonwoven fabric. Toe protection: thermoplastic toe cap (50J) or metal (200J) or

Sole: foam polyurethane (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.



composite (200J).

NORD

















Shoe upper material: vamp, back - genuine leather. Adjustable in width bootleg (hight 310 mm) - artificial material. Substrate - nonwoven fabric. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.

KOMBI

Shoe upper material: vamp, back - genuine leather. Adjustable in width bootleg (hight 220 mm) - artificial material. Substrate - nonwoven fabric. Anti-corrosion fittings. Toe protection: thermoplastic toe cap (50J) or metal (200J) or composite (200J).

Shoe bottom material: set-in insole - nonwoven fabric or kevlar. Insole - formed comfortable

Sole: foam polyurethane with ribbed forefoot (wear-resistant, oil and petrol resistant, acid resistant). The properties of the running surface: antistatic, anti-slip profile.















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

ARCTIC

















COMPLETE SET* - MODIFICATION IS POSSIBLE AT THE REQUEST OF THE CUSTOME

Shoe upper material: vamp, back - genuine leather. Bootleg - artificial material (hight 310 mm). Adjustable in width bootleg (hight 220 mm) artificial material. Substrate - nonwoven fabric. Anti-corrosion fittings.

Toe protection: thermoplastic toe cap (50J)

Shoe bottom material: main insole - microfiber

Sole: formed rubber (wear-resistant, anti-slip).

PUC 335M



PVC boots are comfortable and waterproof protective work footwear, which are used to protect from water, mud, mechanical influences when performing various production tasks. Boots can be used in the closed areas and outdoors in warm season. High protection rates footwear from moisture is used in various industries: heavy industry, constructing, forestry, animal husbandry, fishing industry, mining and other fields of activity.

Made from durable PVC. The material of the upper part and sole is resistant to the aggressive effects of oils, alkalis, acids and petroleum products, resists elevated temperatures.

It has a relief protector with sufficient lugs to prevent from slipping on slippery (clay, loam) soils and provide good grip on all types of surfaces.











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City-Master Costume

Jacket with buckles on the belt to adjust the size. Central zipper fastener, hidden by a Velcro strip. Folding collar. Decoration along the yoke with red edging. Pockets: two patch pockets with valve, two bottom mortise pockets, the pocket for the telephone. Sleeves with the reinforcement on the elbows, Velcro cuff. Pleats for freedom of the movements on the back. Double stitching with white denim thread.

Open semi-overall (with straps). Sufficient amount of functional pockets. Amplifiers in the form of pockets are installed on the knees. Elastic braid is installed on the waist for convenience at work. Voluminous special pockets, made of decorative fabric are provided to protect the knee joints. Knee pads can be inserted there.













City-Master semi-overall

Open semi-overall (with straps). Sufficient amount of functional pockets. Amplifiers in the form of pockets are installed on the knees. Elastic braid is installed on the waist for convenience at work. Voluminous special pockets, made of decorative fabric are provided to protect the knee joints. Knee pads can be inserted there.



Passage-master

Jacket: waist belt with central button fastener, folding collar, patch pockets.

Semi-overall: fastex straps, straight silhouette, patch pockets.

Reflective stripes.



Worker Costume

Jacket: waist belt with central button fastener, folding collar, two pockets, rolled sleeves with the cuffs.

Trousers: button fastener, belt with buckles and elastic braid. Two mortise pockets.



Performer Costume

Jacket of a straight silhouette with central side zipper. The central fastener is closed by a windproof strip with textile fasteners of the Velcro type.

Semi-overall of a straight silhouette with sawn-on bib with the straps. Side fastener with loops and buttons.

Grinvik costume

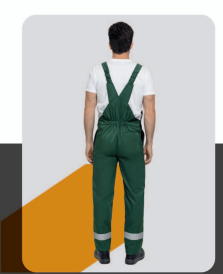
Jacket with belt. Central zipper fastener. Stand-up collar. Reflective 5 cm strip along the edge of the yoke. Chest patch pockets with Velcro flaps, two lower patch pockets. Sleeves with button cuffs.

Semi-overall with straps with carabiners for length adjustment.
Comfortable fastener and codpiece with buttons. Pockets: large patch pockets with a zipper fastener, side mortise pockets, patch back pocket.
Side fastener and codpiece with buttons. Straps with inserts made of elastic braid. Reinforcement in the form of knee pads made of decorative fabric. Reflective stripe on the bottom for better visibility.













Costume Welder

Jacket: straight silhouette with a central sunk five-button fastener. Two patch pockets on the bottom. Sleeves are sewn, double-stitched. Reinforcing pads are sewn in the elbow area. Folding collar.

Straight trousers with a sewn-in belt that fastens with one loop and a button. On the front parts there are patch side pockets. In the knee area of front parts there are special reinforcing pads.



Костюм Труд

Jacket with central side button fastener, folding collar, rolled sleeves, three patch pockets.

Trousers with button fastener, belt with buckles.



Engineer costume

Jacket: straight silhouette with a central side button fastener, folding collar, patch pockets.

Trousers: straight silhouette with a belt on the clamps and the buttons fastener.



Grey Costume

Jacket: straight silhouette with a central side zipper fastener. The central fastener is closed by a windproof strip with textile fasteners of the Velcro type.

Semi-overall of a straight silhouette, with a sewn-on bib on the straps, with a button and loop fasteners on the side.



Titan suite

Jacket with central zipper fastener, voluminous pockets with "book" flaps.

Trousers: codpiece buttons fastener, knee pads. The bottom of the trousers is regulated by a buttonhole.

The jacket of Titan suite is insulated with padding polyester. With central zipper fastener, elbow pads, pocket on the sleeve, two pockets on the chest, slanted moisture pockets. Collar insulated with fur.











SAFETY SHOES
WORK CLOTH
PPE







VALTEX.ORG.UA

Master costume

Jacket: waist belt with central button fastener, folding collar, two pockets, rolled sleeves with the cuffs.

Semi-overall with two side patch pockets on the trousers and one patch pocket on the chest. Side button fastener. Straps fastener – fastex.

Wide range of fabrics and colours.













Master Costume (trousers variation)

Jacket: waist belt with central button fastener, folding collar, two pockets, rolled sleeves with the cuffs.

Trousers: button fastener, belt with buckles and elastic braid. Two patch side pockets on the trousers and patch pockets in the knee area.

Wide range of fabrics and colours.



Signal Costume

Jacket: straight silhouette with a central buttons fastener, windproof valve, a detachable insulated lining, a fold-down collar with fastened, pads in the elbow area, patch pockets.

Vest: insulated, straight silhouette with a central buttons fastener, patch pockets.

Trousers: extended waistband, button fastener, pads in the knee area, patch pockets.



Master semi-overall

Semi-overall with two patch side pockets on the trousers and one patch pocket on the chest, side button fastener. Straps fastener – fastex.



Working robe

The robe of a straight silhouette with the central side button fastener, folding collar, rolled sleeves with cuffs, two patch pockets.

TREKKING CLOTHES

Hiker costume

Fabric: 100% polyester Hardness 160 g/m²

Membrane coating, wind and moisture protection

Colour: khaki

Insulation: kholosoft ultra Hardness 250 g/m²











TREKKING CLOTHES



Fisherman (jacket)

Fabric: 53% cotton, 47% polyester Hardness 220 g/m²

Membrane coating, wind and moisture protection

Insulation: kholosoft ultra Hardness 250 g/m²



Fleece Jacket (khaki)

Fabric: 100% polyester Hardness 260-300 g/m²

Colours: black/khaki/ multicam/mm14



Fleece Jacket (black)

Fabric: 100% polyester Hardness 260-300 g/m²

Colours: black/khaki/ multicam/mm14



Poncho Cloak

Fabric: 100% polyester Hardness 135 g/m²

impregnated water-repellent membrane coating

Colour: khaki

Rip-stop

TREKKING CLOTHES

Softshell jacket

Fabric: 100% polyester Hardness 280 g/m²

Membrane coating

Colours: black/khaki















Shopkeeper apron

Apron with patch universal pockets in the stomach area.



Jeans apron

Apron with two patch pockets in the stomach area.



Surgeon costume

Shirt of a straight silhouette with elbow-length, single-stitched sleeves. Two patch pockets on the bottom. Seamless back.
Straight trousers with seamless belt, which is tightened with an elastic braid to adjust the tightness of the fit around the waist.



Coarse calico robe

Semi-fitted silhouette, folding collar, long sleeve, central button fastener, patch pockets.





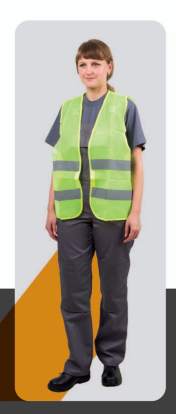
Oxford vest

Insulated vest, with zipper fastener. Mortise pockets with leaflets are on the bottom of the vest. The back of the vest is elongated. Stand-up collar.



Fleece vest

Insulated fleece vest, with zipper fastener. Mortise pockets are on the bottom of the vest. Waterproof shoulder pads and the pocket for the instruments on the right side of the chest. The back of the vest is elongated. Stand-up collar.



Signal vest

The vest of a straight silhouette with central Velcro fastener. With or without two horizontal reflective stripes.

Fabric – polyester.



Signal vest

The vest of a straight silhouette with central four-button fastener.

Two horizontal reflective stripes and patch pockets.

Fabric - cotton diagonal.



PROTECTIVE EQUIPMENT



Knitted Orange



Knitted Crown



Knitted Dot



Gloves with kevlar thread Trident Condor



Welding gloves Trident Titan 8630



Combined Gloves
Trident Digger



Trident Gloves 1315 made of corrugated latex



Recorex gloves with latex coating



Trident gloves with PVC coating



PROTECTIVE EQUIPMENT



Respirator-mask Dnipro 1K



Respirator-mask Dnipro 1N



Respirator ROSTOCK



Non-woven shoe covers



Polypropylene shoe covers



Non-woven hat



Helmet type A



Helmet type B



Glasses 3M Solus





FOOTWEAR - CLOTHING - PPE



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SAFETY FOR FUTURE