

The Belarusian Leather and Footwear Company "Marco Holding" is the largest footwear manufacturer in the Republic of Belarus. The holding includes OAO Krasny Oktyabr, the oldest enterprise in the leather and footwear industry. Its centuries-old history began in 1923 with private workshops.

Red October's product quality is certified according to the STB ISO 9001 standard. This ensures the stability of production processes and compliance with international standards and requirements.

SPECIAL MILITARY FOOTWEAR FOR VARIOUS TACTICAL MISSIONS



Gator footwear is a key piece of equipment, designed for reliability and comfort in challenging conditions. The brand's line includes tactical boots for military and law enforcement personnel with enhanced protection, including ankle and tibia support, minimizing the risk of injury under intense loads. Hiking models are created using modern technology and natural materials. Gator footwear is ideal for use on rough terrain and in extreme conditions.



Over 30 years of experience



Five own manufacturing facilities in the Republic of Belarus



Trusted by over 1,000 clients



Constant updating of the product range



Certified manufacturer



Products comply with technological standards



Eco-friendly, with a long service life



Increased comfort and maximum safety

Smooth genuine leather, embossed genuine leather, and hydrophobic genuine leather can be used as upper materials; lining materials include membrane lining, shoe mesh, knit fabric (wool fur), natural fur, genuine leather lining (pigskin or cowhide), and textile material "Cambrel." Hardware can be metal or plastic. The toe and heel counter stiffness can be adjusted to the customer's requirements. Manufacture in accordance with STB 1219-2000 "Footwear for Military Personnel" is also available. Quantity per package (box): at the customer's request.

KRASNY OKTYABR

Republic of Belarus, 210026, Vitebsk, General Lyudnikov Avenue, 10/3

Tel.: (+375 212) 48-18-49, 48-18-48

Tel./fax: (+375 212) 48-18-48, 48-18-42

First Deputy General Director
Sergey Ivanovich Melekh

Tel.: (+375 212) 48-18-18

Terms of cooperation: direct negotiations with the manufacturer, flexible discount system.

Delivery and payment terms: by mutual agreement.



DIRECT INJECTION

Direct injection is a progressive technology for attaching shoes to soles, based on direct penetration of polyurethane (the sole material) into the upper, eliminating the need for mechanical fasteners or adhesives.

Advantages:

- specific strong and airtight connection between the sole and the upper;
- proprietary mold development for sole casting;
- German DESMA equipment;
- complete elimination of mechanical fasteners or adhesives;
- anatomically correct shapes;
- possibility of creating two-component soles (PU + rubber, PU + TPU);
- shock-absorbing soles that relieve shock during walking.

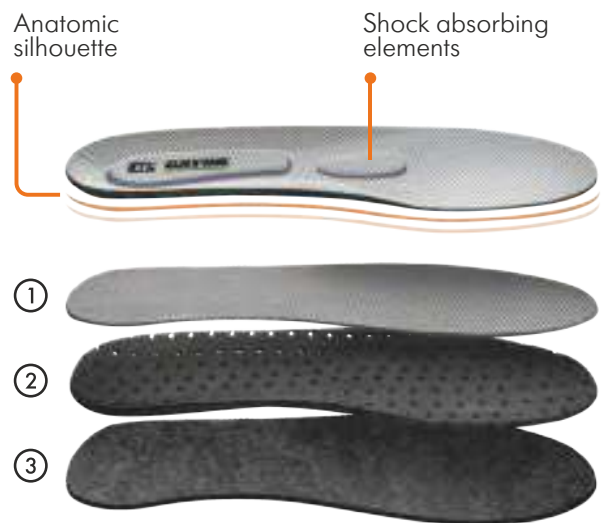
Our company has been successfully using Direct Injection sole technology for over 25 years. The sole is attached using Desmo machines from German brand. During this process, the upper is fixed to a mold, into which liquid polyurethane compound (the sole material) is injected under pressure. The polyurethane takes the shape of the mold and, as it hardens, bonds to the upper at the molecular level. Then shoe undergoes obligatory cooling to stabilize its shape and give strength to polyurethane.

MELTING ATTACHING TYPE

The melting technology of attaching the upper to the sole - Direct Injection allows for the creation of footwear with increased durability.



INNOVATIVE INSOLE



- ① **HIGH-STRENGTH KNITTED FABRIC**
Synthetic material, easy to clean and quick to dry
- ② **PERFORATED EVA (ethylene-vinyl acetate)**
Has low thermal conductivity, which helps maintain a comfortable microclimate inside the footwear
- ③ **ABSORBENT NON-WOVEN FABRIC**
The material perfectly removes excess moisture from the foot



- 1 - tight tongue
- 2 - pocket for laces
- 3 - vandal-proof coating
- 4 - reinforced toe cap and back counter
- 5 - anti-puncture insole
- 6 - anatomical insole
- 7 - soft edge
- 8 - membrane textile material
- 9 - two-compound outsole: polyurethane + rubber
- 10 - water-repellent nubuck + hydrophobic strong material



Model CO42220

Boots «Stayer»

Size: 36-47

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-Injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s. 38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,397 kg.



Design features:

Natural leather and textile material with water-repellent properties and increased wear resistance are used as the upper material. There is a detail of natural leather with anti-vandal coating in the toe-part. The lining is made of membrane fabric with moisture-protective properties and textile mesh material. The tongue is presented as a blind flap, which protects from dirt, dust and from contact with tight lacing. At the top of the tongue, the ends of the laces are fixed in a special "pocket". Increased foot comfort is provided by soft edging, the tongue, and a molded anatomical loose sock.

Model CO42314

Boots «Stayer»

Size: 36-47

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s.38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,386 kg.

Design features:

Natural leather and textile material with water-repellent properties and increased wear resistance are used as the upper material. There is a detail of natural leather with anti-vandal coating in the toe-part. The lining is made of membrane fabric with moisture-protective properties and textile mesh material. The tongue is presented as a blind flap, which protects from dirt, dust and from contact with tight lacing. Increased foot comfort is provided by soft edging, the tongue, and a molded anatomical loose sock.



Model CO422562

Boots «Stayer 2.0»

Size: 36-47

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: textile material shoe «mesh»

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s. 38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,232 kg.

Design features:

The upper is made of natural leather and textile, both water-repellent and highly wear-resistant. The toe cap features a natural leather detail with a vandal-resistant coating. The lining is made of textile mesh. Increased comfort is provided by a soft edge, tongue, and molded anatomical insole. A shank is used to increase the rigidity of the sole.



Model CO42254

Boots «Shturm 2.0 Pro»

Size: 36-47

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s. 38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,698 kg.

Design features:

The upper is made of natural leather and textile, offering waterproof and wear-resistant properties. The toe cap is protected by a durable, vandal-resistant coating. The lining is made of a membrane fabric with moisture-resistant properties and is integrated with the bootie (sock). The tongue is a closed flap that protects against dirt, dust, and contact with tight lacing. A shank is used to increase the rigidity of the sole unit. The main insole is made of puncture-resistant material. Increased comfort is provided by a soft edge and a molded insole.



Model CO422551

Boots «Shturm 2.0»

Size: 36-47

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s.38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,705 kg.

Design features:

The upper is made of natural leather and textile, offering water-repellent properties and increased wear resistance. The toe cap features a vandal-resistant coating. The lining is made of a durable membrane fabric with moisture-resistant properties and is integrated with the bootie (sock). The tongue is a closed flap that protects against dirt, dust, and contact with tight lacing. Increased comfort is provided by a soft collar, tongue, and molded insole. A shank is used to increase the rigidity of the sole.



Model CO42293

Boots «Shturm Pro»

Size: 36-47

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s. 38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,698 kg.

Design features:

The upper is made of natural leather and textile, both water-repellent and highly wear-resistant. The toe cap features a natural leather detail with a vandal-resistant coating. The lining is made of textile mesh. Increased comfort is provided by a soft edge, tongue, and molded anatomical insole. A shank is used to increase the rigidity of the sole.



Model CO42299

Summer boots «Vostok 2.0»

Size: 39-48

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: textile material shoe «mesh»

Sole: PU composition (polyurethane composition)

Attachment method: stitch-injected

Heel height: 23 mm, protector 3 mm

HS code: 6403911600 s. 39-48

Weight of a pair in size 42: 1,060 kg.

Design features:

Natural leather and textile material with high wear resistance are used as the upper material. The lining is a durable textile material «mesh» with breathability and shock-absorbing properties. Shank shiffener is used to increase the stiffness of the sole unit. The tongue is presented as a blind flap, which protects from dirt, dust and from contact with tight lacing. Increased comfort is provided by a soft edging, as well as a molded anatomical loose sock made of soft EVA material.



Model CO42302

Summer boots «Armada 2.0»

Size: 39-48

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: textile material shoe «mesh»

Sole: PU composition (polyurethane composition)

Attachment method: stitch-injected

Heel height: 23 mm, protector 3 mm

HS code: 6403911600 s. 39-48

Weight of a pair in size 42: 0,985 kg.

Design features:

The upper is made of natural leather (split suede) and a highly wear-resistant textile. The lining is a durable mesh textile with breathability and shock-absorbing properties. A shank is used to increase the rigidity of the sole. The tongue is a closed flap that protects against dirt, dust, and tight laces. Increased comfort is provided by a soft edge and a molded, anatomically shaped insole made of soft EVA material.



Model CO42333

Size: 36-47

Girth: 8

Marking: GOST 26167-2005

Upper material: natural leather + textile material

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s. 38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,454 kg.

Design features:

The upper is made of genuine leather and a highly wear-resistant textile. The toe part features a vandal-resistant coating. The lining is made of a water-resistant membrane fabric. The tongue is a closed valve that protects from dirt, dust, and contact with tight laces. Increased comfort is provided by a soft edge and a triple-layered perforated EVA insole.



Model CO42334

Size: 36-47

Girth: 8

Marking: GOST 26167-2005

Upper material: natural leather + textile material

Lining material: textile material shoe «mesh»

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s. 38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,294 kg.

Design features:

The upper is made of genuine leather and textile. The toe area features a vandal-resistant coating. The lining is a durable mesh textile with breathability and shock-absorbing properties. A shank is used to increase the rigidity of the sole. The tongue is a closed valve that protects from dirt, dust, and contact with tight laces. Increased comfort is provided by a soft edge and a molded, anatomically shaped insole made of soft EVA.



Model CO42335

Size: 36-47

Girth: 8

Marking: GOST 26167-2005

Upper material: natural leather + textile material

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s. 38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,489 kg.

Design features:

The upper is made of genuine leather and textile with increased wear resistance. The toe area features a vandal-resistant coating. The lining is made of a water-resistant membrane fabric. The tongue is a closed valve that protects from dirt, dust, and contact with tight laces. Increased comfort is provided by a soft edge and an anatomically shaped molded insole made of soft EVA.



Model CO42336

Size: 36-47

Girth: 8

Marking: GOST 26167-2005

Upper material: natural leather + textile material

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s. 38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,311 kg.

Design features:

The upper is made of genuine leather and water-repellent textile. The toe part features a vandal-resistant coating. The lining is made of a water-resistant membrane fabric. The tongue features a closed valve that protects from dirt, dust, and tight lacing. Soft edges and a triple-layered molded insole made of perforated EVA provide enhanced comfort.



Model CO42337

Size: 36-47

Girth: 8

Marking: GOST 26167-2005

Upper material: natural leather + textile material

Lining material: textile material shoe «mesh»

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-injected

Heel height: 23 mm, protector 5 mm

HS code: 6403911600 s. 38-47, 6403911100 s. 36-37

Weight of a pair in size 42: 1,245 kg.

Design features:

The upper is made of genuine leather and a highly wear-resistant textile. The toe part features a vandal-resistant coating. The lining is a durable mesh textile that is breathable and shock-absorbing. The tongue is a closed valve that protects from dirt, dust, and contact with tight laces. Increased comfort is provided by a soft edge and an anatomically shaped molded insole made of soft EVA.



Model CO47330

Low boots «Sahara 2.0»

Size: 39-48

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: textile material shoe «mesh»

Sole: PU composition (polyurethane composition)

Attachment method: stitch-injected

Heel height: 23 mm, protector 3 mm

HS code: 6403999600 s. 39-48

Weight of a pair in size 42: 0,878 kg.

Design features:

Natural leather (nubuck) and textile material «mesh» with high wear resistance are used as the upper material. The lining is a durable textile material «mesh» with breathability and shock-absorbing properties. Shank shiffener is used to increase the stiffness of the sole unit. Increased foot comfort is provided by soft edging, tongue, as well as a molded anatomical loose sock made of soft EVA material.



Model CO47331

Low boots «Marsh 2.0»

Size: 39-48

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: textile material shoe «mesh»

Sole: PU composition (polyurethane composition)

Attachment method: stitch-injected

Heel height: 23 mm, protector 3 mm

HS code: 6403999600 s. 39-48

Weight of a pair in size 42: 0,843 kg.

Design features:

The upper is made of natural leather and a highly wear-resistant mesh fabric. The toe cap features a natural leather detail with a vandal-resistant coating. A shank is used to increase the rigidity of the sole unit. The lining is a durable textile mesh material that is breathable and cushioning. The tongue features a closed flap that protects against dirt, dust, and tight laces. Increased comfort is provided by a soft edge, tongue, and molded EVA insole.



Model CO47306

Low boots «Sprint 2.0»

Size: 36-47

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-injected

Heel height: 23 mm, protector 5 mm

HS code: 6403999600 s.38-47, 6403999100 s. 36-37

Weight of a pair in size 42: 1,012 kg.

Design features:

Natural leather and textile material with water-repellent properties and increased wear resistance are used as the upper material. There is a detail of natural leather with anti-vandal coating in the toe-part. Shank shiffener is used to increase the stiffness of the sole unit. The lining is made of membrane fabric with moisture-protective properties. The tongue is presented as a blind flap, which protects from dirt, dust and from contact with tight lacing. Increased foot comfort is provided by soft edging, the tongue, and a molded loose sock.



Model CO47337

Low boots «Raid 2.0»

Size: 36-47

Girth: 8

Marking: STB 1219-2000

Upper material: natural leather + textile material

Lining material: textile material shoe «mesh»

Sole: PU composition (polyurethane composition)

Attachment method: stitch-injected

Heel height: 23 mm, protector 5 mm

HS code: 6403999600 s.38-47, 6403999100 s. 36-37

Weight of a pair in size 42: 0,843 kg.

Design features:

Natural leather and textile material with water-repellent properties and increased wear resistance are used as the upper material. The toe-part is protected by a durable anti-vandal coating. The lining is made of textile mesh material, which has breathable properties. The tongue is presented as a blind flap, which protects from dirt, dust and from contact with tight lacing. There is a textile loop, which provides convenience and quick shoeing in the back part of the boots. Shank shiffener is used to increase the stiffness of the sole unit. Increased comfort is provided by a soft edging, as well as a molded.



Model CO42210

Boots with high ankle sections
«Tornado»

Size: 37-48

Girth: 10

Marking: STB 1219-2000

Upper material: natural leather

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-injected

Heel height: 25 mm, protector 5,5 mm

HS code: 6403911600 s. 38-48, 6403911100 s. 37

Weight of a pair in size 42: 1,584 kg.

Design features:

The upper is made of chrome-tanned natural leather, approximately 2 mm thick. The toe cap features a genuine leather overlay with a vandal-resistant coating. The tongue features a closed flap that protects against dirt and dust, as well as tight laces. The two-component outsole is polyurethane and rubber, providing excellent traction. Increased comfort is provided by the soft edge, tongue, and molded anatomical insole.



Model CO42258

Boots with high ankle sections
«Tornado»

Size: 37-48

Girth: 10

Marking: STB 1219-2000

Upper material: natural leather

Lining material: artificial fur

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-injected

Heel height: 25 mm, protector 5,5 mm

HS code: 6403911600 s.38-48, 6403911100 s. 37

Weight of a pair in size 42: 1,808 kg.

Design features:

Natural chrome tanned leather with a thickness of about 2 mm is used as the upper material. There is an overlay of natural leather with anti-vandal coating in the toe-part. The tongue is presented as a blind flap, which protects from dirt, dust and from contact with tight lacing. The sole is two-component: polyurethane + rubber, which has excellent traction properties. Increased foot comfort is provided by soft edging, the tongue, and a molded anatomical loose sock.



Model CO42285

Boots with high ankle sections
«Borei 2.0 Pro»

Size: 37-48

Girth: 10

Marking: STB 1219-2000

Upper material: natural leather

Lining material: membrane textile material

Sole: PU composition (polyurethane composition) + rubber

Attachment method: stitch-injected

Heel height: 25 mm, protector 5,5 mm

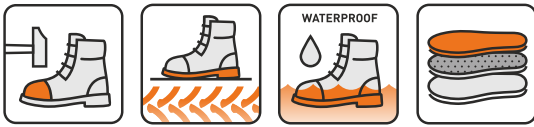
HS code: 6403911600 s.38-48, 6403911100 s. 37

Weight of a pair in size 42: 1,780 kg.

Design features:

The upper of the boot is made of 1.8–2.0 mm thick natural leather. The toe and side panels are made of genuine leather with a vandal-resistant coating. The tongue is a closed flap. The lining is made of a durable textile membrane with water-resistant properties. The soft edging ensures comfortable use. The insole is reinforced with a puncture-resistant material. A shank is used to increase the rigidity of the sole. The outsole is wear-resistant and two-layered. Inset molded insoles made of triple-layered material provide additional comfort and warmth.





- 1 - two-component outsole (PU + TPU)
- 2 - upper
- 3 - lining
- 4 - reinforced toe cap
- 5 - main insole
- 6 - moulded anatomical insole



Model CO42225

Boots with high ankle sections
«Relief»

- Size:** 36-48
- Girth:** 10
- Marking:** STB 1219-2000
- Upper material:** natural leather
- Lining material:** textile material shoe «mesh»
- Sole:** PU composition (polyurethane composition) + TPU
- Attachment method:** stitch-injected
- Heel height:** 25 mm, protector 5,5 mm
- HS code:** 6403911600 s.38-48, 6403911100 s. 36-37
- Weight of a pair in size 42:** 1,584 kg.

Design features:

The upper is made of chrome-tanned natural leather, approximately 2 mm thick. The sole is two-layered: the first layer is made of a polyurethane composition, and the second layer is thermoplastic polyurethane. TPU is a wear-resistant, high-density material that provides excellent traction while walking. The tongue features a semi-closed flap that protects against dirt and dust, as well as from contact with the tight lace.



Model CO42226

Boots with high ankle sections
«Relief»

- Size:** 36-48
- Girth:** 10
- Marking:** STB 1219-2000
- Upper material:** natural leather
- Lining material:** pile knit fabric
- Sole:** PU composition (polyurethane composition) + rubber
- Attachment method:** stitch-injected
- Heel height:** 25 mm, protector 5,5 mm
- HS code:** 6403911600 s.38-48, 6403911100 s. 36-37
- Weight of a pair in size 42:** 1,628 kg.

Design features:

The upper is made of chrome-tanned natural leather, approximately 2 mm thick. The sole is two-layered: the first layer is made of a polyurethane composition, and the second layer is thermoplastic polyurethane. TPU is a wear-resistant, high-density material that provides excellent traction while walking. The tongue features a semi-closed flap that protects against dirt and dust, as well as from contact with the tight lace.



Model CH-6471

Boots with high ankle sections

Size: 36-48
Girth: 10
Marking: STB 1219-2000
Upper material: natural leather
Lining material: textile material
Sole: PU composition (polyurethane composition) + TPU
Attachment method: stitch-injected
Heel height: 25 mm, protector 5,5 mm
HS code: 6403911600 s. 38-48, 6403911100 s. 36-37
Weight of a pair in size 42: 1,394 kg.

Design features:

The upper is made of genuine leather. The toe part features a vandal-resistant coating. The lining is a durable non-woven material with breathable and shock-absorbing properties. The tongue features a closed valve that protects from dirt, dust, and contact with tight laces. The outsole consists of two layers: a polyurethane composition and walking surface - a TPU insert. Increased comfort is provided by a soft edge and a molded, anatomically contoured insole made of soft EVA.



Model CO42355

Boots with high ankle sections

Size: 36-48
Girth: 10
Marking: STB 1219-2000
Upper material: natural leather + textile material
Lining material: textile material
Sole: PU composition (polyurethane composition)
Attachment method: stitch-injected
Heel height: 25 mm, protector 5,5 mm
HS code: 6403911600 s.38-48, 6403911100 s. 36-37
Weight of a pair in size 42: 1,095 kg.

Design features:

The upper is made of genuine leather and textile. The tongue is a semi-closed valve that protects from dirt and dust. The toe and heel are reinforced with thick thermoplastic materials, reducing the risk of injury. A shank is used to increase the rigidity of the sole joint. The outsole is made of a polyurethane composition with excellent adhesion properties. For ease of putting on and wearing, the shoe features a zipper. Increased comfort is provided by a soft edge and an anatomically contoured molded insole made of soft EVA material.



Model CO924031

Men's slippers

Size: 40-47
Girth: 10
Marking: TR BY 291193954.002-2018
Upper material: Ethylene Vinyl Acetate (EVA)
Lining material: non-lining
Sole: Ethylene Vinyl Acetate (EVA)
Attachment method: one-piece
Heel height: 15 mm
HS code: 6402.99.960.0
Weight of a pair in size 42: 0.290 kg.

Design features:

These EVA slippers offer a number of properties: minimal weight, hygiene, and good amortization. The molded material is a composite polymer (ethylene vinyl acetate with a 1:5 expansion ratio), which contains a high percentage of synthetic rubber. This open-toe design features a textured pattern on the inner sole for a gentle massage effect.



While Gator safety footwear production, modern, high-tech material EVA (ethylene vinyl acetate) is used, which outperforms its thermoplastic rubber and PVC counterparts in many parameters.

THE HIGH-TECH MATERIAL EVA HAS A NUMBER OF UNIQUE CHARACTERISTICS:

- Extreme lightweight
- High frost resistance
- Zero thermal conductivity
- Completely waterproof
- Good shock absorption
- Health-safe



Model CO921064

Men's boots with combined upper

Size: 40-47

Girth: 10

Marking: TR BY 291193954.004-2019

Upper material: Ethylene Vinyl Acetate (EVA) + textile material

Lining material: pile knit fabric

Sole: Ethylene Vinyl Acetate (EVA)

Attachment method: one-piece

Heel height: 25 mm

HS code: 6401.99.000.0

Weight of a pair in size 42: 1,068 kg.

Design features:

These boots are designed to protect from punctures, cuts, non-toxic dust, impacts at the toe with an impact strength of 200 J, slipping on greasy surfaces, abrasion, and general industrial contaminants. The boots come with replaceable linings made of pile knit fabric for protection against low temperatures. The boot bottom (overshoe) is made of one-piece EVA. The shaft is stitched to the overshoe with a topstitch. The sole is thickened, with a protector (reef depth 5 mm).



Model CO9210121

Men's boots

Size: 38-45

Girth: 10

Marking: TR BY 291193954.004-2019

Upper material: Ethylene Vinyl Acetate (EVA) + textile material

Lining material: pile knit fabric

Sole: Ethylene Vinyl Acetate (EVA)

Attachment method: one-piece

Heel height: 23 mm

HS code: 6401.10.000.0

Weight of a pair in size 42: 1.998 kg.

Design features:

Men's boots are designed to protect feet from harmful factors: non-toxic solutions, acids with a concentration of up to 50%, alkalis with a concentration of up to 50%, crude oil, petroleum products, vegetable and animal oils and fats, and low temperatures down to -45°C. They also protect from slipping on greasy surfaces and vibrations at frequencies of 16 Hz, 31.5 Hz, and 63 Hz. The boots come with replaceable socks made of pile knit fabric (90% natural wool), lined with non-woven material and foil. They can be equipped with an insole unit consisting of a Kevlar (puncture-resistant) insole and a composite toe puff (withstands impact loads up to 200 J).



Model CO131841

Women's shoes

Size: 35-43

Girth: 7

Marking: STB 1219-2000, GOST 26167-2005

Upper material: genuine leather

Lining material: genuine leather

Sole: TEP

Attachment method: adhesive

Heel height: 55 mm

HS code: 6403999800 s.38-43, 6403999100 s. 35-37

Weight of a pair in size 37: 0,550 kg.

Design features:

The upper is made of genuine leather. The lining and insole are made of genuine lining leather. These shoes have a pump design with an ankle strap and a buckle for fixation. The sole is made of TEP (thermoelastoplast) and features a textured tread on the sole, providing resistance to abrasion and multiple bend. The 55 mm heel allows the foot to remain in the correct, comfortable position all day.



Model CO1311471

Women's shoes

Size: 35-43

Girth: 7

Marking: STB 1219-2000, GOST 26167-2005

Upper material: genuine leather

Lining material: genuine leather

Sole: TEP

Attachment method: adhesive

Heel height: 55 mm

HS code: 6403999800 s.38-43, 6403999100 s. 35-37

Weight of a pair in size 37: 0,510 kg.

Design features:

The upper is made of genuine leather. The lining and insole are made of genuine lining leather. These shoes have a pump design with an instep strap and a buckle for additional fixation. The sole is made of TEP (thermoelastoplast) and features a textured tread on the walking surface, providing resistance to abrasion and multiple bend. The 55mm heel height ensures proper, comfortable foot placement throughout the day.



Model CO131147

Women's shoes

Size: 35-43

Girth: 7

Marking: STB 1219-2000, GOST 26167-2005

Upper material: genuine leather

Lining material: genuine leather

Sole: TEP

Attachment method: adhesive

Heel height: 55 mm

HS code: 6403999800 s.38-43, 6403999100 s. 35-37

Weight of a pair in size 37: 0,490 kg.

Design features:

The upper is made of genuine leather. The lining and insole are made of genuine lining leather. These shoes have a pump design and are fixed to the foot by tensioning the top edge. The sole is made of TEP (thermoelastoplast) and features a textured tread on the sole, providing resistance to abrasion and multiple bend. The 55 mm heel height allows the foot to maintain a correct and comfortable position all day.



Model CO131842

Women's shoes

Size: 36-46

Girth: 7

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: natural leather

Sole: TEP

Attachment method: adhesive

Heel height: 45 mm

HS code: 6403999800 s.38-46, 6403999100 s. 34-37

Weight of a pair in size 37: 0,496 kg.

Design features:

The upper is made of genuine leather. The lining and insole are made of genuine lining leather. The insole is soft, two-layered, made of genuine lining leather and foam. These shoes have a pump design and are fixed to the foot by tensioning the top edge. The sole is made of TEP (thermoelastoplast) and features a textured tread on the walking surface, providing resistance to abrasion and multiple bend. The 45mm heel height ensures proper, comfortable foot placement throughout the day.



Model CO271370

Low boots

Size: 38-47

Girth: 8

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: natural leather + textile material

Sole: TEP

Attachment method: adhesive

Sole height: 5 mm

HS code: 6403999600 s.38-47

Weight of a pair in size 42: 0,814 kg.

Design features:

These classic-style men's low-cut shoes are made of genuine leather. The design features both laces and elastic side bands for adjustable girth and a perfect fit. A natural material insole (split leather lining) provides additional comfort.



Model CO271178

Low boots

Size: 38-47

Girth: 8

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: natural leather + textile material

Sole: TEP

Attachment method: adhesive

Sole height: 5 mm

HS code: 6403999600 s.38-47

Weight of a pair in size 42: 0,774 kg.

Design features:

These classic-style men's low-cut shoes are made of genuine leather. The design features elastic side bands for comfortable entry and adjustable girth and fit. A soft edge and a natural material insole (split leather lining) provide additional comfort.



Model CO47143

Low boots

Size: 40-48

Girth: 9

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: natural leather + textile material

Sole: PU composition

Attachment method: stitch-Injected

Sole height: 7 mm

HS code: 6403999600 s.40-48

Weight of a pair in size 42: 0,73 kg.

Design features:

These classic-style men's low-cut shoes are made of genuine leather. The design features elastic side panels for comfortable wearing and adjustable girth and fit. The thick sole, made of lightweight and flexible polyurethane, provides excellent softness and reduces impact stress on the foot. The injection-molded upper and sole provide exceptional strength and a tight seal. Additional comfort is provided by the soft edging and a natural insole (split leather lining).



Model CO47146

Low boots

Size: 40-48

Girth: 9

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: natural leather + textile material

Sole: PU composition

Attachment method: stitch-Injected

Sole height: 7 mm

HS code: 6403999600 s.40-48

Weight of a pair in size 42: 0,84 kg.

Design features:

These classic-style men's low-top shoes are made of genuine leather. The design features laces and elastic side panels, allowing you to adjust the girth and optimal fit. Additional comfort is provided by the natural insole (split leather lining).



Model CO42043

Men's boots

Size: 40-46

Girth: 9

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: natural fur

Sole: PU composition

Attachment method: stitch-Injected

Sole height: 7 mm

HS code: 6403911600 s.40-46

Weight of a pair in size 42: 0,788 kg.

Design features:

These classic-style men's boots are made of genuine leather, with a genuine fur lining and insole. An internal zipper ensures comfortable entry, while laces and side elastic panels allow you to adjust the girth and fit. The lightweight and flexible polyurethane sole provides excellent amortization and reduces impact stress on the foot. The injection-molded attachment method ensures strength and a tight seal between the upper and the sole. A soft edge provides additional comfort.



Model CO42046

Men's boots

Size: 40-48

Girth: 9

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: knitted fabric

Sole: PU composition

Attachment method: stitch-Injected

Sole height: 7 mm

HS code: 6403911600 s.40-48

Weight of a pair in size 42: 0,846 kg.

Design features:

These classic-style men's boots are made of genuine leather, with a knit lining and insole. This model has a 9-wide girth. The design features an internal zipper for easy entry, as well as elastic side panels for adjusting the girth and fit. The thickened sole, made of lightweight and flexible polyurethane, provides excellent amortization and reduces impact loads on the foot. The injection-molded connection between the upper and the sole ensures exceptional strength and a tight seal. A soft edge provides additional comfort.



Model CO22282

Men's boots

Size: 40-48

Girth: 9

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: knitted fabric

Sole: TEP

Attachment method: adhesive

Sole height: 5 mm

HS code: 6403999600 s.38-47

Weight of a pair in size 42: 1.13 kg.

Design features:

These classic-style men's boots are made of genuine leather with a pile-knit lining and insole. An internal zipper ensures comfortable entry, and laces allow you to adjust the girth and fit. The toe puff is reinforced with a thermoplastic toe puff. The insole is double-layered with a shank. A soft edge provides additional comfort. The thermoelastoplas outsole and ribbed tread provide reliable traction on snowy surfaces.



Model CO22429

Men's boots

Size: 40-49

Girth: 10

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: knitted fabric

Sole: TEP

Attachment method: adhesive

Sole height: 5 mm

HS code: 6403911600 s.40-49

Weight of a pair in size 42: 1.1 kg.

Design features:

These classic-style men's boots are made of genuine leather with a pile-knit lining and insole. This model features a 10-wide girth and a wide size range, up to size 49. The design features an internal zipper for comfortable entry.



Model BO32001

Women's boots

Size: 36-42

Girth: 10

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: knitted fabric

Sole: PU composition

Attachment method: Injected

Heel height: 50 mm

HS code: 6403911800 s.38-42, 6403911100 s. 36-37

Weight of a pair in size 37: 0,700 kg.

Design features:

These women's classic-style boots are made of genuine leather, with a wool-based textile lining and insole. Thick 20mm sole, made of flexible and lightweight polyurethane, provides excellent amortization and reduces impact loads on the foot. The molded attachment method ensures exceptional strength and a tight seal between the upper and sole. The heel height ensures comfort during long-lasting wear, and deep lacing allows to regulate footwear per foot girth.



Model CO111178

Women's knee-high boots

Size: 36-42

Girth: 7

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: knitted fabric + textile material

Sole: TEP

Attachment method: adhesive

Heel height: 45 mm

HS code: 6403919800 s.38-42, 6403919100 s. 36-37

Weight of a pair in size 37: 1,260 kg.

Design features:

Women's classic silhouette boots made of genuine leather. Lower lining and insole — brushed knitted pile fabric with wool; upper shaft lining — textile with wool. Internal zipper. Calf width adjustment via elastic tape insert at the top of the inner shaft. Toe reinforced with a thermoplastic toe puff. Two-layer insole unit with a shank. TPE (thermoplastic elastomer) sole with a ribbed tread ensures reliable traction on snow. Comfortable heel height for extended wear.



Model 111182

Women's knee-high boots

Size: 36-41

Girth: 7

Marking: STB 1219-2000, GOST 26167-2005

Upper material: natural leather

Lining material: knitted fabric + textile material

Sole: TEP

Attachment method: adhesive

Heel height: 35 mm

HS code: 6403919800 s.38-41, 6403919100 s. 36-37

Weight of a pair in size 37: 0,900 kg.

Design features:

Women's classic silhouette boots made of genuine leather. Lower lining and insole — brushed knitted pile fabric with wool; upper shaft lining — textile with wool. Internal zipper. Calf width adjustment via elastic tape insert at the top of the inner shaft. Toe reinforced with a thermoplastic toe puff. Two-layer insole unit with a shank. TPE (thermoplastic elastomer) sole with a ribbed tread ensures reliable traction on snow. Comfortable heel height for extended wear.





OUR ADVANTAGES



A wide range of special-purpose footwear: for medical workers and employees, workers, firefighters, EVA footwear, tactical and trekking.



Specialized accessories and clothes.



Constantly updating range.



Long service life, modern design.



A variety of materials are used. Models are made of natural leather, high-tech synthetics, and combined materials.



Comfortable shoe lasts are designed taking into account the anatomical features of the foot.



International quality system certification. Our entire product range is controlled by a quality management system that complies with the international standards STB ISO 9001.



Wide range of sizes. Men's shoes from sizes 35 to 50, women's from sizes 34 to 46.



Direct Injection is a progressive injection technology that attaches the upper to the sole.



Compliance with GOSTs and state safety standards.



Eco-friendliness. All materials undergo quality control and safety assessment.



Own production facilities located in the Republic of Belarus.