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ROAD



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ROAD

5005847



Discover the new comfort of working with the ROAD footwear line. The models that we have designed in this line are a response to the needs and observations reported to us by representatives of the warehouse, transport and light industry. The upper is resistant to abrasion and tearing, enriched with key elements such as increased rates of sweat management and material durability. Increased parameters of water resistance and breathability of materials, profiled insole with antifungal and antibacterial properties with the wash & fresh system. The combination of ergonomics, design and safety will become a reality with the new ROAD models.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	sandals
Color	● green
Norm	EN ISO 20345:2011
Certificate	IPS-1439-21/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, additional toe reinforcement in the upper, the footwear is suitable for working on the knees
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm²,</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg

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Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	shoes
Color	● green
Norm	EN ISO 20345:2011
Certificate	IPS-1439-21/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,68 kg



ROAD

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Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	ankle boots
Color	● green
Norm	EN ISO 20345:2011
Certificate	IPS-1439-21/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, PRO-TENDON technology (Achilles tendon protection)
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,75 kg

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Discover the new comfort of working with the ROAD footwear line. The models that we have designed in this line are a response to the needs and observations reported to us by representatives of the warehouse, transport and light industry. The upper is resistant to abrasion and tearing, enriched with key elements such as increased rates of sweat management and material durability. Increased parameters of water resistance and breathability of materials, profiled insole with antifungal and antibacterial properties with the wash & fresh system. The combination of ergonomics, design and safety will become a reality with the new ROAD models.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	sandals
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-21/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, additional toe reinforcement in the upper, the footwear is suitable for working on the knees
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm²,</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg

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Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	shoes
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-21/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm²,</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,68 kg



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Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	ankle boots
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-21/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, PRO-TENDON technology (Achilles tendon protection)
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,75 kg

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TRAX



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TRAX

5015840



While preparing for the design of new models of specialist footwear, we chose the main goal - to create products that are maximally suited to the diverse needs of users. After discussions with representatives of many sectors of the broadly understood light industry, we decided that the TRAX line is a footwear designed for employees of the electronics, storage and transport industries.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	sandals
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, easy-clean upper
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg

TRAX

5015841



While preparing for the design of new models of specialist footwear, we chose the main goal - to create products that are maximally suited to the diverse needs of users. After discussions with representatives of many sectors of the broadly understood light industry, we decided that the TRAX line is a footwear designed for employees of the electronics, storage and transport industries.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	shoes
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, easy-clean upper
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg



TRAX

5015842

While preparing for the design of new models of specialist footwear, we chose the main goal - to create products that are maximally suited to the diverse needs of users. After discussions with representatives of many sectors of the broadly understood light industry, we decided that the TRAX line is a footwear designed for employees of the electronics, storage and transport industries.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	ankle boots
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, easy-clean upper, PRO-TENDON technology (Achilles tendon protection)
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,70 kg

TRAX

5025840



While preparing for the design of new models of specialist footwear, we chose the main goal - to create products that are maximally suited to the diverse needs of users. After discussions with representatives of many sectors of the broadly understood light industry, we decided that the TRAX line is a footwear designed for employees of the electronics, storage and transport industries.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	sandals
Color	● gray
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, easy-clean upper
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg

TRAX

5025841



While preparing for the design of new models of specialist footwear, we chose the main goal - to create products that are maximally suited to the diverse needs of users. After discussions with representatives of many sectors of the broadly understood light industry, we decided that the TRAX line is a footwear designed for employees of the electronics, storage and transport industries.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	shoes
Color	● gray
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, easy-clean upper
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg



TRAX

5025842

While preparing for the design of new models of specialist footwear, we chose the main goal - to create products that are maximally suited to the diverse needs of users. After discussions with representatives of many sectors of the broadly understood light industry, we decided that the TRAX line is a footwear designed for employees of the electronics, storage and transport industries.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	ankle boots
Color	● gray
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, easy-clean upper, PRO-TENDON technology (Achilles tendon protection)
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,70 kg

TRAX

5045840



While preparing for the design of new models of specialist footwear, we chose the main goal - to create products that are maximally suited to the diverse needs of users. After discussions with representatives of many sectors of the broadly understood light industry, we decided that the TRAX line is a footwear designed for employees of the electronics, storage and transport industries.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	sandals
Color	● navy blue
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, easy-clean upper
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg

TRAX

5045841



While preparing for the design of new models of specialist footwear, we chose the main goal - to create products that are maximally suited to the diverse needs of users. After discussions with representatives of many sectors of the broadly understood light industry, we decided that the TRAX line is a footwear designed for employees of the electronics, storage and transport industries.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	shoes
Color	● navy blue
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, easy-clean upper
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg



TRAX

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While preparing for the design of new models of specialist footwear, we chose the main goal - to create products that are maximally suited to the diverse needs of users. After discussions with representatives of many sectors of the broadly understood light industry, we decided that the TRAX line is a footwear designed for employees of the electronics, storage and transport industries.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	ankle boots
Color	● navy blue
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, easy-clean upper, PRO-TENDON technology (Achilles tendon protection)
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>increased water resistance</p> <p>velour - water absorption after 60 min - in requirements no more than 30% - our result 3.15%, water permeability expressed as material weight gain after 60 min - in requirements no more than 0.2 g - our result 0.02 g</p>
Upper material	velour leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,70 kg

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AUTOMOTIVE



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TRAX AUTOMOTIVE

5005840



Comfort and safety can always go hand in hand with the new TRAX AUTOMOTIVE footwear line. The upper is designed in a minimalist way with a reduced number of stitching for easier cleaning of the shoes from the outside. Abrasion-resistant full-grain leather and the two-ply material used in the TRAX model, which is more than three times the standard in terms of tear resistance. TRAX AUTOMOTIVE is also light and flexible, for greater comfort in overcoming everyday challenges.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	sandals
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased durability of the upper, composite toe cap, metal free, easy-clean upper, disinfection
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm²</p> <p>increased durability of the upper</p> <p>grain leather - excellent parameters of tensile strength along and across, additionally tested for the friction resistance of the coating proving that the resistance to external factors, which cause abrasion of the leather, exceeds the standards</p>
Upper material	grain leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,64 kg

TRAX AUTOMOTIVE

5005841



Comfort and safety can always go hand in hand with the new TRAX AUTOMOTIVE footwear line. The upper is designed in a minimalist way with a reduced number of stitching for easier cleaning of the shoes from the outside. Abrasion-resistant full-grain leather and the two-ply material used in the TRAX model, which is more than three times the standard in terms of tear resistance. TRAX AUTOMOTIVE is also light and flexible, for greater comfort in overcoming everyday challenges.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	shoes
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased durability of the upper, composite toe cap, metal free, easy-clean upper, disinfection
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm²</p> <p>increased durability of the upper</p> <p>grain leather - excellent parameters of tensile strength along and across, additionally tested for the friction resistance of the coating proving that the resistance to external factors, which cause abrasion of the leather, exceeds the standards</p>
Upper material	grain leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,75 kg



TRAX AUTOMOTIVE

5005842

Comfort and safety can always go hand in hand with the new TRAX AUTOMOTIVE footwear line. The upper is designed in a minimalist way with a reduced number of stitching for easier cleaning of the shoes from the outside. Abrasion-resistant full-grain leather and the two-ply material used in the TRAX model, which is more than three times the standard in terms of tear resistance. TRAX AUTOMOTIVE is also light and flexible, for greater comfort in overcoming everyday challenges.



Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	ankle boots
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased durability of the upper, composite toe cap, metal free, easy-clean upper, disinfection, PRO-TENDON technology (Achilles tendon protection)
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>increased durability of the upper</p> <p>grain leather - excellent parameters of tensile strength along and across, additionally tested for the friction resistance of the coating proving that the resistance to external factors, which cause abrasion of the leather, exceeds the standards</p>
Upper material	grain leather
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/pu, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,70 kg

abeba
group

CONSTRUCT



www.abeba.com
www.eprotektor.com

CONSTRUCT

5005850



Observing the struggles and difficult work of workers in the wood industry, construction, finishing and renovation industries - we have created a completely new line of footwear. The most important for us was the comfort of movement and the versatility of the shoe. Thanks to the self-cleaning tread, the sole is easy to keep clean, and the high anti-slip properties are suitable for difficult working conditions and changing weather outside.



Brand	PROTEKTOR
Industry	construction, finishing works, light industry
Product type	shoes
Color	● beige
Norm	EN ISO 20345:2011
Certificate	IPS-1439-25/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h) , the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm²</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm².</p> <p>nubuck - water vapor permeability in the requirements not less than 0.8 mg / (cm² * h) - our result 10.3 mg / (cm² * h)</p> <p>increased water resistance</p> <p>nubuck - water permeability after 60 minutes under dynamic conditions in requirements not more than 0.2 g - our result 0.02 g, water absorption after 60 minutes under dynamic conditions in requirements not more than 30% - our result 5.3%</p>
Upper material	nubuck
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/rubber, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole), SELF CLEAN technology (self-cleaning sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,64 kg



CONSTRUCT

5005851

Observing the struggles and difficult work of workers in the wood industry, construction, finishing and renovation industries - we have created a completely new line of footwear. The most important for us was the comfort of movement and the versatility of the shoe. Thanks to the self-cleaning tread, the sole is easy to keep clean, and the high anti-slip properties are suitable for difficult working conditions and changing weather outside.



Brand	PROTEKTOR
Industry	construction, finishing works, light industry
Product type	ankle boots
Color	● beige
Norm	EN ISO 20345:2011
Certificate	IPS-1439-25/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, PRO-TENDON technology (Achilles tendon protection)
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm²</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>nubuck - water vapor permeability in the requirements not less than 0.8 mg / (cm² * h) - our result 10.3 mg / (cm² * h)</p> <p>increased water resistance</p> <p>nubuck - water permeability after 60 minutes under dynamic conditions in requirements not more than 0.2 g - our result 0.02 g, water absorption after 60 minutes under dynamic conditions in requirements not more than 30% - our result 5.3%</p>
Upper material	nubuck
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/rubber, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole), SELF CLEAN technology (self-cleaning sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,70 kg

CONSTRUCT

5025850



Observing the struggles and difficult work of workers in the wood industry, construction, finishing and renovation industries - we have created a completely new line of footwear. The most important for us was the comfort of movement and the versatility of the shoe. Thanks to the self-cleaning tread, the sole is easy to keep clean, and the high anti-slip properties are suitable for difficult working conditions and changing weather outside.



Brand	PROTEKTOR
Industry	construction, finishing works, light industry
Product type	shoes
Color	● gray
Norm	EN ISO 20345:2011
Certificate	IPS-1439-25/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm²</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>nubuck - water vapor permeability in the requirements not less than 0.8 mg / (cm² * h) - our result 10.3 mg / (cm² * h)</p> <p>increased water resistance</p> <p>nubuck - water permeability after 60 minutes under dynamic conditions in requirements not more than 0.2 g - our result 0.02 g, water absorption after 60 minutes under dynamic conditions in requirements not more than 30% - our result 5.3%</p>
Upper material	nubuck
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/rubber, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole), SELF CLEAN technology (self-cleaning sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,64 kg



CONSTRUCT

5025851

Observing the struggles and difficult work of workers in the wood industry, construction, finishing and renovation industries - we have created a completely new line of footwear. The most important for us was the comfort of movement and the versatility of the shoe. Thanks to the self-cleaning tread, the sole is easy to keep clean, and the high anti-slip properties are suitable for difficult working conditions and changing weather outside.



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Industry	construction, finishing works, light industry
Product type	ankle boots
Color	● gray
Norm	EN ISO 20345:2011
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Product features	increased breathability, increased water resistance, composite toe cap, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, PRO-TENDON technology (Achilles tendon protection)
Product characteristics	<p>increased breathability</p> <p>lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 mg / (cm² * h), the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3 mg / cm².</p> <p>collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 58.2 mg / (cm² * h), the water vapor coefficient is minimum 15 mg / cm² and our result is 466 mg / cm²</p> <p>nubuck - water vapor permeability in the requirements not less than 0.8 mg / (cm² * h) - our result 10.3 mg / (cm² * h)</p> <p>increased water resistance</p> <p>nubuck - water permeability after 60 minutes under dynamic conditions in requirements not more than 0.2 g - our result 0.02 g, water absorption after 60 minutes under dynamic conditions in requirements not more than 30% - our result 5.3%</p>
Upper material	nubuck
Lining & Sock	technological fabric
Insole	fabric, antibacterial insole
Sole	pu/rubber, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA-TECH technology (extended heel surface in the sole), SELF CLEAN technology (self-cleaning sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,70 kg



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