

OCCUPATIONAL SHOES SAFETY SHOES



WORK / LIFE / BALANCE







Shoes that do their job. So that you can do yours.

When people are engaged and focused in their work, Abeba has a key role to play. Indeed, our shoes are designed to enable our customers to do their jobs efficiently and without effort.

Protection and safety have always been the priority for our safety shoes. But year after year, in addition to these requirements, optimal comfort and attractive style have become essential and we work on this every day.

Our company, founded 80 years ago in Saarland, has been supplying these shoes worldwide for decades. Since 1988, we have been recognised as one of the market leaders in the ESD and cleanroom sector.

With sustained healthy growth, the abeba, Protektor and Grom are now form the Abeba Group.

Does a work or safety shoe fit well if you keep thinking about it?

Definitely not. It should carry you over time, not stand out and simply ensure that you walk safely and comfortably throughout your working day. It's only when you put them on and take them off that you can give a small smile of satisfaction at their attractive design. This is exactly what happens with our shoes and why so many people really love their "abeba".

As there are more important things to do in your daily work than looking after "busy" feet, we promise that our shoes will carry you lightly throughout the day.









GENERAL INFORMATION - ABEBA

006 ABEBA'S PROFESSIONAL WORLD

008 HACCP

010 ESD

013 BETTER DAY-TO-DAY MOBILITY

100 TECHNICAL INFORMATION

170 INDEX

178 ICONS

PRODUCT RANGE

OCCUPATIONAL SHOES - ABEBA

014 THE ORIGINAL

020 THE ORIGINAL PLUS

022 DYNAMIC

028 EASY

032 RUBBER

036 ARROW

038 NATURE

042 AUTOCLAVABLE



044 DYNAMIC FLOW

046 AIR CUSHION

048 UNI6

054 BUSINESS



056 X-LIGHT

060 REFLEXOR

064 CLEAN ROOM



SAFETY SHOES - ABEBA

066 CLASSIC

068 X-LIGHT

076 ANATOM

082 CRAWLER



084 UNI6

090 STATIC CONTORL

092 BUSINESS

094 FOOD TRAX



SAFETY SHOES - PROTEKTOR

106 CONSTRUCT

120 CRAFT

128 ROAD

138 TRAX

152 TRAX AUTOMOTIVE

160 TRAX LIGHT

168 TECHNOLOGIES & ICONS

177 INDEX



ACCESSORIES - ABEBA

098 INSOLES

099 SET OF SHOELACES



ABEBA PROFESSIONAL WORLDS





Medicin



- · High wearing comfort
- Breathability
- · Protection against splash water
- Cushioning
- Good foot ventilation
- SRC slip resistance
- Certified for orthopedic insoles

Catering



- HACCP
- Optimal stability + grip
- Breathability
- Cushioning
- Good foot ventilation
- SRC slip resistance
- · Certified for orthopedic insoles

Food industry



- HACCP
- · High wearing comfort
- · Good foot ventilation
- Optimal stability + grip
- Replaceable insole
- SRC slip resistance
- Certified for orthopedic insoles

ESD Protected area/Electronics



- ESD dissipative according to DIN EN 61340
- Cushioning
- High wearing comfort
- SRC slip resistance
- · Certified for orthopedic insoles

Hygiene/Cleaning



- · Easy care
- Breathability
- Water resistance
- · Protection against splash water
- · High wearing comfort
- Cushioning
- Certified for orthopedic insoles
- SRC slip resistance

Bakery



- High wearing comfort
- Good foot ventilation
- Cushioning
- · Replaceable insole
- SRC slip resistance
- HACCP
- · Certified for orthopedic insoles

Sheltered workshop

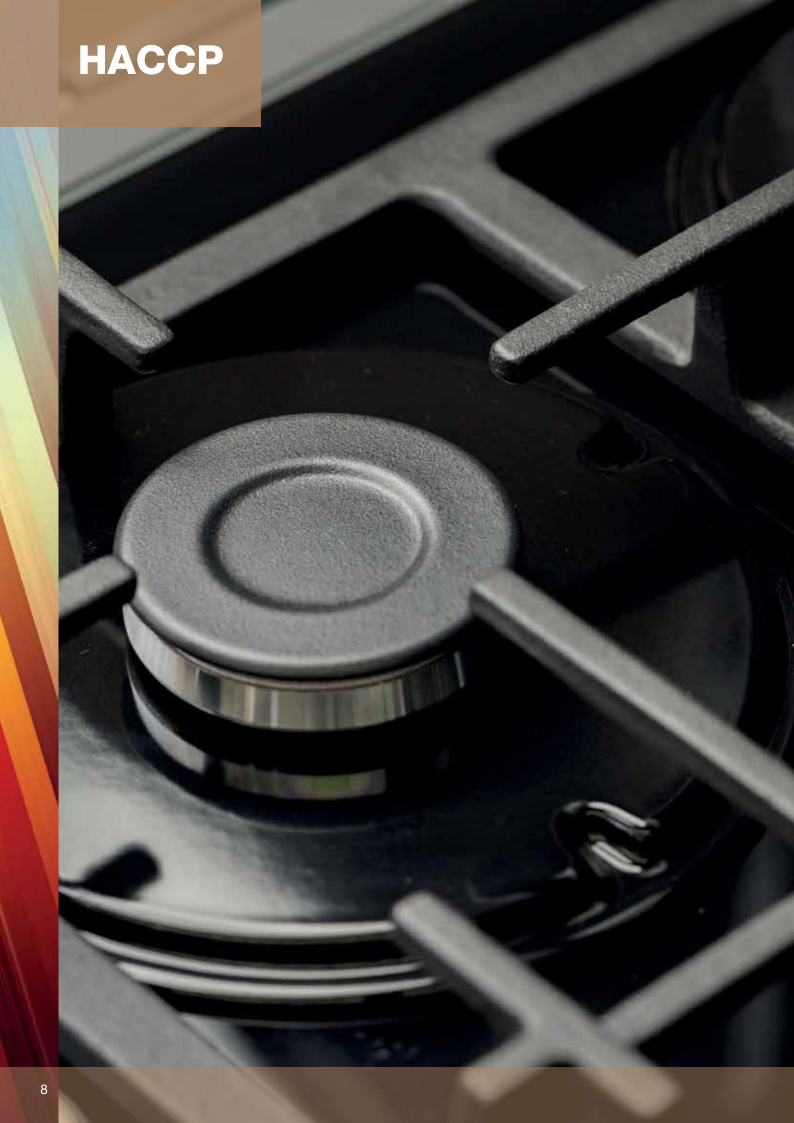


- · Easy put on and off
- Cushioning
- Optimal stability + grip
- Replaceable insole
- · High wearing comfort
- · Certified for orthopedic insoles
- SRC slip resistance

Do you have any questions?

Then contact your regional manager.

He will help you to select the shoes suitable to your activity. We can also create an individual digital brochure for you.





HACCP

HACCP (Hazard Analysis Critical Control Point) is a control system based on hazard analysis. It is a method for controlling the safety of food. This system is used to identify, assess and avoid significant hygiene risks due to food.

In the production, processing and packaging of foodstuffs, all possible sources which might cause health problem after ingestion must be eliminated.

Thanks to this high level of quality, we guarantee that our products are free of bacterial colonies. Ask our team or your specialist retailers for the right shoes for your needs.

Please refer to all shoes marked with the "A-micro" and "HACCP-compliant" icon.



HACCP - HAZARD ANALYSIS CRITICAL CONTROL POINTS

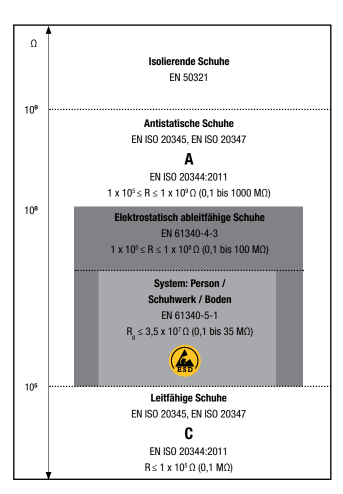
- 1. Conduct a Hazard Analysis
- 2. Identify the Critical Control Points (CCPs)
- 3. Establish Critical Limits
- 4. Monitor CCPs
- 5. Establish Corrective Plan
- 6. Verification of the system
- 7. Record keeping

ESD ELEKTROSTATIC DISCHARGE



INFORMATION

Electrical resistance and protection against electrostatic phenomenons. ESD-footwear as primary grounding in the system of person/ shoe/ floor



A and C: additional requirements of occupational- and safety shoes regarding electric property. R: electrical resistance. R_n: ground resistance.

For the daily function testing of the shoes the use of test stations has been established. There the resistance of person and shoe is measured. Attention should be paid to the separate measuring of the feet.

ELECTRICAL RESISTANCE

$10^3 \text{ Ohm} =$	0,001 M0hm	=	1 k0hm
10 ⁴ 0hm =	0,01 M0hm	=	10 k0hm
10 ⁵ Ohm =	0,1 M0hm	=	100 k0hm
10 ⁶ Ohm =	1 MOhm	=	1.000 k0hm
$10^7 \text{ Ohm} =$	10 MOhm		
108 Ohm =	100 M0hm		
109 Ohm =	1.000 M0hm	=	1 GOhm
$10^{10} \text{ Ohm} =$	10.000 M0hm	=	10 G0hm
$10^{11} \text{ Ohm} =$	100.000 M0hm	=	100 G0hm
$10^{12} \text{ Ohm} =$	1.000.000 M0hm	=	1.000 G0hm

WALKING TEST

Practical experience has shown that merely testing the shoes' contact resistances will not ensure adequate employee protection from accumulating excessive charges. We would also recommend additionally the ESD qualification Walking test (as per EN 61340-4-5, limit $<100\,$ V) for the shoe/Floor-system in the areas concerned. The current trend is even to avoid discharges of more than 50 V, or even more than 20 V in specific fields!

The following aspects need to be considered with dissipative shoes:

- Effective person grounding is only possible in combination with conductive floors.
- Dirt on the outer sole or dust deposits can generate an insulating layer.
- External climatic conditions (e.g. low air humidity) can have a negative effect on contact resistance.
- Orthopaedic insoles and orthopaedic designs must not impair the footwear's discharge capacity.



ELECTROSTATIC DISCHARGE

Electrostatic Discharge (ESD) is defined as the compensation of electrical potential differences resulting in large electrostatic disacharges. Under certain circumstances, these discharge can damage or even destroy electronic components.

Potential differences are often caused by friction or contact and separation of two objects. A person can be charged up to about 30,000 V. Only electrostatic discharges with an intensity of more than 3,000 V will be perceptible by humans as an electric shock sensation. Whereas many electronic components will be sensitive to discharges of only 5 to 30 V and damage can be caused without the person perceiving the discharge. Therefore, when working with products that are sensitive to electrostatic discharge, measures are needed to control the risks associated with electrostatic charges.

The most effective method of protection is the grounding of persons by using ESD footwear in combination with a dissipative floor that will ensure continuous dissipation of charges.

ESD shoes are used to discharge electrostatic charge via the ground to the ground potential. According to EN 61340-5-1 footwear is designated as ESD footwear if the electrical resistance in the human body-shoe-ground system is less than 35 M0hm (measured at the workplace). ESD certification according to 61340-4-3 is carried out in a laboratory. After preconditioning, the shoes are filled with metal balls and placed on a metal plate. The resistance in the shoe-metal plate system must not exceed 100 M0hm.

In practice, the dissipation capacity of ESD shoes is not only significantly influenced by the ambient climate (humidity and temperature), but also by factors such as dirt, the condition of the floor and the physical resistance of the person. ESD supervisors in companies are therefore required to check regularly whether the ESD products used still have the required properties. In areas where ESD footwear is worn, the resistance of the floor must be such that the protective function of the footwear is not neutralised. By carrying out "walking tests" the person-ground system can be evaluated.

Warning: ESD footwear are not suitable for electricians neither while working on sources with any electric voltage.

Therefore, a shoe certified according to EN 61340-4-3 and EN 61340-5-1 is the most suitable shoe to guarantee the electrostatic voltage dissipation capacity. The dissipation of electrostatic charges is guaranteed even in conditions of low air humidity and dry materials, thus avoiding sudden discharges.

However, all other environmental influences that may have an effect on electrostatic discharge, such as a more insulating floor or insulating deposits on outersoles, must also be taken into account.

Wearing footwear that is certified according to EN 61340-4-3 and EN 61340-5-1 is highly recommended, not only in the chemical and electrical industries, when handling flammable liquids and gases, paints and varnishes, but also in classic sectors generating intense dust production, such as printing companies, mills and grain warehouses or forestry companies, where a static electricity discharge can generate an ignition or explosion.

Technical Rules for Operational Safety (TRBS 2153)

Section 7.1 of TRBS 2153 requires the wearing of dissipative footwear with a contact resistance of less than 100 megohms in hazardous areas. Our shoes meet this requirement according to EN 61340-4-3 (test with metal balls in the shoe on a metal plate) and EN 61340-5-1 (test with a person in the shoe on a metal plate).



DEFINITION

ESD - Electrostatic Discharge

Electrostatic discharge is caused by an imbalance of potential on charged objects or people by contact or close proximity.

ESD PROTECTIVE

The symbol was introduced in 1993. It is used to identify ESD protective products, such as antistatic mats, trolleys, clothing and occupational or safety footwear.



ESD SUSCEPTIBLE

The symbol has been in use since 1984. It identifies electrostatically sensitive components and assembly units.

ESDS

Electrostatic Discharge Sensitive Device

EPA

Electrostatic Protected Area Area where sensitive devices can be handled directly with minimum risk of electrostatic damage.

Electrostatic charge

Is produced by frictional contact and separation of two materials.

Resistance to ground DIN EN 61340

Is the resistance from a surface or an object within an EPA, measured with a suitable ohmmeter and test probe.

Latent damage

Is the damage caused by ESD to sensitive devices, which has the effect of reducing components reliability without causing immediate failure.



BETTER DAY-TO-DAY MOBILITY

ABEBA MEANS BETTER MOBILITY IN YOUR DAILY LIFE!

In the technological development of our shoes, we integrate all our knowledge on safety and ergonomics. We know that a large part of our health starts with our feet.

That's why we're giving them our full attention. Not only do they have to carry us throughout our lives, but they also provide us with important information that is transmitted in milliseconds to our control centre, the brain. 70,000 sensors analyse the way we stand and coordinate our walking.

In the development of our shoes, we integrate all this knowledge to make walking easier:

Information between the ground and the foot is collected and transmitted throughout the shoe.

We have managed to optimize the different information elements of this chain:

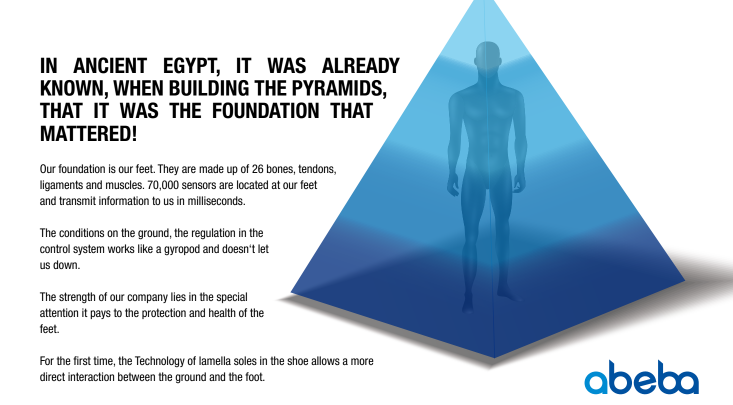
- better foot support
- · an ergonomic scroll
- an energy input at every step is the result of our new development

The inside of the shoe has also evolved thanks to the new insole Technology.

We can achieve faster muscle reaction (Proprioception) through a 3-point system in the shoe, which has the effect of straightening the wearer's posture. This results in a better posture and easier walking. Proprioception (from the Latin proprius "proper" and recipere "that receives, made to receive") describes the perception of the movement and position of the body in space or the position of different parts of the body in relation to each other.

As people sweat up to 240 millilitres of water through their feet in a day when walking, we have developed interchangeable (antibacterial) insoles

It is also possible to wear individual orthopaedic insoles (also wedges), as the shoes are certified according to DGUV 112/191.









Outsole

- SRC slip resistance according to EN ISO 20347
- Resistant to fuel
- Cross & circle

Infobox

- clog
- ESD (partially)
- FITTING narrow-normal
- FITTING Harrow-Horman
- Available from size 35 48 (according to models)
- microfibre heel / insole (partially)
- Bestseller
- Light shoe

Technology

Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Heel strap adjustable, foldable



Heel strap fixed with adjustable fastening



Perforation for good ventilation



CE, EN ISO 20347 OB, A, E, FO, SRC

• size 35-47 • microfibre white or black, white perforated or black perforated • insole microfibre • heel strap foldable, adjustable • slip-resistant TPU outsole



micro



CE, EN ISO 20347 OB, FO, SRC

- size 35-48 smooth leather white or black, white perforated or black perforated insole leather heel strap adjustable, foldable
- slip-resistant outsole







antistatiC

CE, EN ISO 20347 OB, A, FO, SRC

• size 35-48 • smooth leather white/black with pattern • insole leather • heel strap adjustable, foldable • heel cushion • slip-resistant outsole





(OB) 77022





377022

CE, EN ISO 20347 OB, A, E, FO, SRC

- size 35-43 microfibre white with pattern heel patch microfibre
- heel strap adjustable, foldable slip-resistant TPU outsole



Qmicro





OB 7050

CE, EN ISO 20347 OB, FO, SRC

• size 35-48 • smooth leather white • insole leather • instep strap adjustable • slip-resistant outsole



CE, EN ISO 20347 OB, A, FO, SRC

• smooth leather white, white/mint, white perforated, white/mint perforated • heel patch leather • heel strap adjustable, foldable • slip-resistant outsole



CE, EN ISO 20347 OB, FO, SRC

- size 35-43 smooth leather mint/white, blue/white perforated or blue/white perforated insole leather heel strap adjustable, foldable
- slip-resistant outsole





Infobox

- clog
- ESD
- FITTING narrow-normal
- Available from size 36 42





Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Heel strap adjustable, foldable



Perforation for good ventilation

Outsole

- SRC slip resistance according to EN ISO 20347
- TPU outsole, abrasion resistant
- Resistant to fuel











OB) 7531











CE, EN ISO 20347 OB, A, E, FO, SRC

- size 36-42 microfibre white, black, white perforated, black perforated heel patch microfibre heel strap adjustable, foldable
- slip-resistant TPU outsole



Qmicro









Outsole

- SRC slip resistance according to EN ISO 20347
- TPU outsole, abrasion resistant
- Resistant to fuel
- Flexing zones, walking comfort

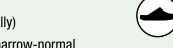
Insole

- Replaceable **Active Comfort insole** (art. 352610), more information on page 98
- Suitable for orthopedic insoles



Infobox

- clog
- ESD (partially)
- · FITTING narrow-normal
- Available from size 35 48 (according to models)





Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Heel strap adjustable, foldable



Heel strap fixed with adjustable fastening



Perforation for good ventilation



FIXED HEEL STRAP

A more stable position and a high level of stability, very important for back support, protection against ankle torsion & individual width adjustment.

"ACTIVE COMFORT" insole

replaceable, with anti odour activated carbon, cushioning effect, moisture release to the outside, antibacterial and antistatic / ESD-compatible according to EN 61340.



KNITTED TEXTILE

Lightweight, stain-resistant, water repellent, dimensionally stable and washable at 30°C . Perfectly suited to the constraints of the Healthcare environment.



TPU OUTSOLE

SRC - Slip resistance and cushioning. Profile design with flex zones for for high walking comfort. Particularly suitable on surfaces such as tiles and hall floors. Safe stance even on wet surfaces.

SUITABLE FOR ORTHOPEDIC INSOLES

If customised orthopaedic insoles are required, Abeba shoes remain certified.









37329

7328





37328



7326





CE, EN ISO 20347 OB, A, E, FO, SRC

- size 35-48 knitted textile white, anthracite, blue protection against splash water
- heel strap fixed, adjustable replaceable Active Comfort insole (art. 352610)
- slip-resistant TPU outsole













CE, EN ISO 20347 OB, A, E, FO, SRC

- \bullet size 35-48 \bullet smooth leather white, perforated \bullet heel strap adjustable, foldable
- integrated footbed slip-resistant TPU outsole



7351





37351

















37310











37313





37315

CE, EN ISO 20347 OB, A, E, FO, SRC

• size 35-48 • smooth leather white, white/blue, white/red, black/brown with pattern • heel strap adjustable, foldable • replaceable Active Comfort insole (art. 352610)

• slip-resistant TPU outsole









7360





37360





7361





37361

CE, EN ISO 20347 OB, A, E, FO, SRC

- size 35-48 microfibre white, black heel strap fixed, adjustable replaceable Active Comfort insole (art. 352610)
- slip-resistant TPU outsole















CE, EN ISO 20347 OB, A, E, FO, SRC

- size 35-48 microfibre white/black, black/red, black/blue seamless upper heel strap fixed, adjustable replaceable Active Comfort insole (art. 352610)
- slip-resistant TPU outs with breathable textile











micro



CE, EN ISO 20347 OB, A, E, FO, SRC

- size 35-48 microfibre white/black, black/blue, black/yellow with breathable textile inlays heel strap fixed, adjustable
- replaceable Active Comfort insole (art. 352610) slip-resistant TPU outsole









Qmicro









Outsole

- SRC slip resistance according to EN ISO 20347
- TPU-Outsole, abrasion resistant
- Resistant to fuel
- Flexing zones, walking comfort

Insole

- Replaceable Active Comfort insole (art. 352710), more information on page 98
- Suitable for orthopedic insoles



Infobox

- clog
- ESD (partially)
- FITTING normal
- Available from size 35 48 (according to models)





Technology

Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Heel strap adjustable, foldable



Heel strap fixed with adjustable fastening



Perforation for good ventilation





7630





37630





7631





37631

CE, EN ISO 20347 OB, A, E, FO, SRC

- size 35-48 smooth leather white, black, perforated heel strap adjustable, foldable replaceable Active Comfort insole (art. 352710)
- slip-resistant TPU outsole









7621





37621











37620

CE, EN ISO 20347 OB, A, E, FO, SRC

- size 35-43 microfibre patent black, white heel strap fixed, adjustable replaceable Active Comfort insole (art. 352710)
- slip-resistant TPU outsole













7622





37622

CE, EN ISO 20347 OB, A, E, FO, SRC

- size 35-48 smooth leather white/blue heel strap fixed, adjustable
- replaceable Active Comfort insole (art. 352710) slip-resistant TPU outsole

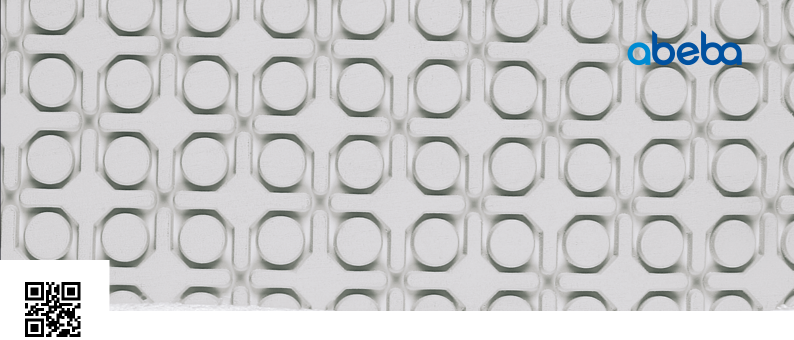














Outsole

- SRC slip resistance according to EN ISO 20347
- Rubber sole, abrasion resistant
- · Resistant to fuel
- Cross & circle or Hexa4Grip

Infobox

- clog
- ESD
- FITTING normal
- Available from size 36 47





Technology

• Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Heel strap adjustable, foldable



Heel strap fixed with adjustable fastening



Perforation for good ventilation



CE, EN ISO 20347 OB, A, FO, SRC

• size 36-47 • smooth leather white, navy blue, black perforated, white perforated • insole or heel patch leather • heel strap adjustable, foldable • slip-resistant special Rubber outsole





CE, EN ISO 20347 OB, A, FO, SRC

• size 36-47 • smooth leather black • insole leather • heel strap adjustable, foldable • slip-resistant special Rubber outsole



(OB) 9110

CE, EN ISO 20347 OB, A, FO, SRC

• size 36-47 • smooth leather black • insole leather • heel strap fixed, adjustable • instep strap adjustable • slip-resistant special Rubber outsole





abeba















9150





5150

CE, EN ISO 20347 OB, A, FO, SRC

• size 36-47 • smooth leather white, navy blue • insole or heel patch leather • heel strap fixed, adjustable • instep strap adjustable • slip-resistant special Rubber outsole







970111





3970111

CE, EN ISO 20347 OB, A, FO, SRC

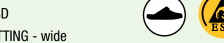
- size 36-47 microfibre white heel patch microfibre
- midsole TPU heel strap fixed, adjustable instep strap adjustable
- hexa4GRIP-Outsole





Infobox

- clog
- ESD
- FITTING wide









Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Heel strap adjustable, foldable



Heel strap fixed with adjustable fastening



Perforation for good ventilation

Outsole

- SRA slip resistance according to EN ISO 20347
- Double-layer PU-sole shock absorption, abrasion resistant
- Mono-PU-sole shock absorption, lightweight
- Resistant to fuel









CE, EN ISO 20347 OB, A, FO, SRA

- size 36-47 microfibre black, perforated heel patch microfibre
- heel strap adjustable, foldable lightweight Mono-PU-outsole



micro







35600

CE, EN ISO 20347 OB, A, FO, SRA

- size 36-47 smooth leather white, perforated heel patch microfibre
- lining microfibre, breathable, moisture absorbing heel strap adjustable, foldable • slip-resistant PU outsole







38200 size 36-47





38200 size 48-51





8210 size 36-47





38210 size 36-47





38210 size 48-51

CE, EN ISO 20347 OB, A, FO, SRA

- smooth leather white, black heel patch microfibre lining microfibre, breathable, moisture absorbing heel strap adjustable, foldable
- slip-resistant PU outsole







38600

CE, EN ISO 20347 OB, A, FO, SRA

- size 36-47 smooth leather white, perforated heel patch microfibre
- lining microfibre, breathable, moisture absorbing heel strap fixed, adjustable • padded instep with elastic band • slip-resistant PU outsole





8400





38400

CE, EN ISO 20347 OB, A, FO, SRA

• size 36-47 • smooth leather white • heel patch microfibre • lining microfibre, breathable, moisture absorbing • heel strap fixed, adjustable • instep strap adjustable • slip-resistant PU outsole









Outsole

- SRC slip resistance according to EN ISO 20347
- Rubber sole abrasion resistant
- Resistant to fuel

Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Heel strap fixed with adjustable fastening



Perforation for good ventilation

Infobox

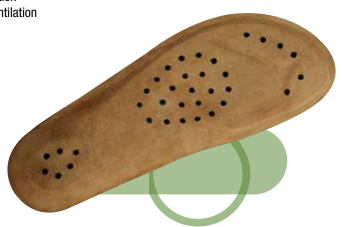
- clog
- ESD
- FITTING normal
- Available from size 34 48





Cork footbed

- leather covered
- Skin-friendly
- Moisture absorbing
- Toe grip
- Shock absorbing









(OB)

8045



4055

CE, EN ISO 20347 OB, A, FO, SRC

• size 34-48 • smooth leather white, black • heel strap fixed, adjustable • instep strap adjustable • buckle fastening • slip-resistant special Rubber outsole









4045







4050

CE, EN ISO 20347 OB, A, FO, SRC

- size 34-48 smooth leather dark blue perforated, white perforated heel strap fixed, adjustable instep strap adjustable
- buckle fastening slip-resistant special Rubber outsole







4080



(OB)



4085

CE, EN ISO 20347 OB, A, FO, SRC

• size 34-48 • smooth leather white, black • 2 instep straps, adjustable • velcro fastening • slip-resistant special Rubber outsole









CE, EN ISO 20347 OB, A, FO, SRC

- size 34-48 smooth leather white heel strap fixed, adjustable 2 instep straps, adjustable velcro fastening
- slip-resistant special Rubber outsole







4096

CE, EN ISO 20347 OB, A, FO, SRC

• size 34-48 • velour blue • heel strap fixed, adjustable • 2 instep straps, adjustable • buckle fastening • slip-resistant special Rubber outsole



Infobox

- clog
- ESD
- FITTING normal
- Available from size 35 46
- Autocwashable special material
- Autocwashable at 135°C, 5 min (no additives)
- Washable at 60°C (no additives)



Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Heel strap adjustable, foldable

Outsole

- SRA slip resistance according to EN ISO 20347
- Sole abrasion resistant





CE, EN ISO 20347 OB, A, E, SRC

• Double size* 35/36 - 45/46 • special material white, green, blue, orange • heel strap adjustable, foldable • autoklavierbar • slip-resistant outsole





*Double size:

Please use size in bold when placing your order.

35/36, 37/38, 39/40, 41/42, 43/44, 45/46

Caution

To avoid any damage on the clogs they must not touch each other at any time during the autoclaving process.





Infobox

- low shoe
- ESD
- FITTING normal
- Available from size 35 48
- Easy put on and off
- · comfortable, light and breathable

Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Insole

- replaceable Active MediFit insole (art. 352630), more information on page 98
- Suitable for orthopedic insoles

Our new "MediFit" insole is the result of continuous improvements of existing insoles. Our goal is to improve the health, well-being and comfort of the user with this insole!

When using this insole, the wearer is placed in the natural three-point position, which relieves the strain on the knees and back and allows the wearer to stand up straighter and more comfortably.



Outsole

- SRC slip resistance according to EN ISO 20347
- TPU outsole abrasion resistant
- Resistant to fuel
- Flexing zones walking comfort





KNITTED TEXTILE

Lightweight, stain-resistant, water repellent, dimensionally stable and washable at 30°C. Perfectly suited to the constraints of the Healthcare environment.



TPU OUTSOLE

SRC - slip resistance and cushioning. Profile design with flex zones for for high walking comfort. Particularly suitable on surfaces such as tiles and hall floors. Safe stance even on wet surfaces.

SUITABLE FOR ORTHOPEDIC INSOLES

If customised orthopaedic insoles are required, Abeba shoes remain certified.





CE, EN ISO 20347 01, FO, SRC

- size 35-48 knitted textile anthracite, black, burgundy stretch white fabric protection against splash water double elastic band fastening system
- replaceable Active MediFit insole (art. 352630) slip-resistant TPU outsole











Infobox

- low shoe
- ESD
- · FITTING narrow-normal
- Available from size 35 47
- · Lining microfibre, breathable, moisture absorbing



Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Perforation for good ventilation

Insole

 replaceable insole (art. 3551), more information on page 98



Outsole

- SRA slip resistance according to EN ISO 20347
- · Air cushion PU-sole shock absorption
- Extrem light sole





32300 • size 35-47







32310

• size 39-47



CE, EN ISO 20347 01, SRA

• grained leather white, black, perforated • lining microfibre, breathable, moisture absorbing • replaceable insole (art. 3551) • slip-resistant PU outsole







2610





32610





2600





32600

CE, EN ISO 20347 02, SRA

• size 35-47 • grained leather black, white • lining microfibre, breathable, moisture absorbing • replaceable insole (art. 3551) • slip-resistant PU outsole









2370





32370

CE, EN ISO 20347 01, SRA

- size 35-47 microfibre white instep area with elastic band integrated footbed
- washable slip-resistant PU outsole















Outsole

- SRC slip resistance according to EN ISO 20347
- TPU outsole, abrasion resistant
- Resistant to fuel
- Flexing zones walking comfort

Insole

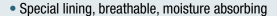
- Replaceable Active Comfort insole (art. 352510), more information on page 98
- Suitable for orthopedic insoles



Infobox

- low shoe
- ESD
- FITTING normal





Soft PU midsole

Shoelaces

- Set in 3 colours (red, blue and green), length 80 cm for low shoes, suitable for all low lace-up shoes
- art. 370118



Technology

Antistatic/ESD dissipative according to EN 61340-4-3







36760





6761





36761

CE, EN ISO 20347 01/02, FO, SRC

• size 35-48 • functional leather with honeycomb pattern white, black • water-repellent • scratch-resistant • lining with silver ions • replaceable Active Comfort insole (art. 352510) • slip-resistant TPU outsole











36721



- size 35-48 Velour black with **breathable textile inlays**
- lining with silver ions replaceable Active Comfort insole (art. 352510)
- slip-resistant TPU outsole











6750





36750

CE, EN ISO 20347 02, FO, SRC

- size 35-48 smooth leather white lining microfibre, breathable, moisture absorbing replaceable Active Comfort insole (art. 352510)
- slip-resistant TPU outsole













36740





6741





36741

CE, EN ISO 20347 02, FO, SRC

- size 35-48 microfibre white, black lining with silver ions instep area with elastic band replaceable Active Comfort insole (art. 352510)
- slip-resistant TPU outsole























36729





6728





36728

CE, EN ISO 20347 02, FO, SRC

- size 35-48 microfibre-textile white, black with pattern water-repellent lining with silver ions replaceable Active Comfort insole (art. 352510)
- slip-resistant TPU outsole













Uniform cushioning over the entire foot surface

with arch support. Allows return and energy sa-

ving with every step.

If customised orthopaedic insoles are required,

Abeba shoes remain certified

DGUV

112-191



• lining with silver ions • replaceable Active Comfort insole (art. 352510) • slip-resistant TPU outsole

SRC - slip resistance and cushioning. Profi-

le design with flex zones for for high walking

comfort. Particularly suitable on surfaces such

as tiles and hall floors. Safe stance even on wet

surfaces.













02) 6780





36780

CE, EN ISO 20347 02, FO, SRC

• size 35-48 • microfibre black, white • lining with silver ions • replaceable Active Comfort insole (art. 352510) • slip-resistant TPU outsole

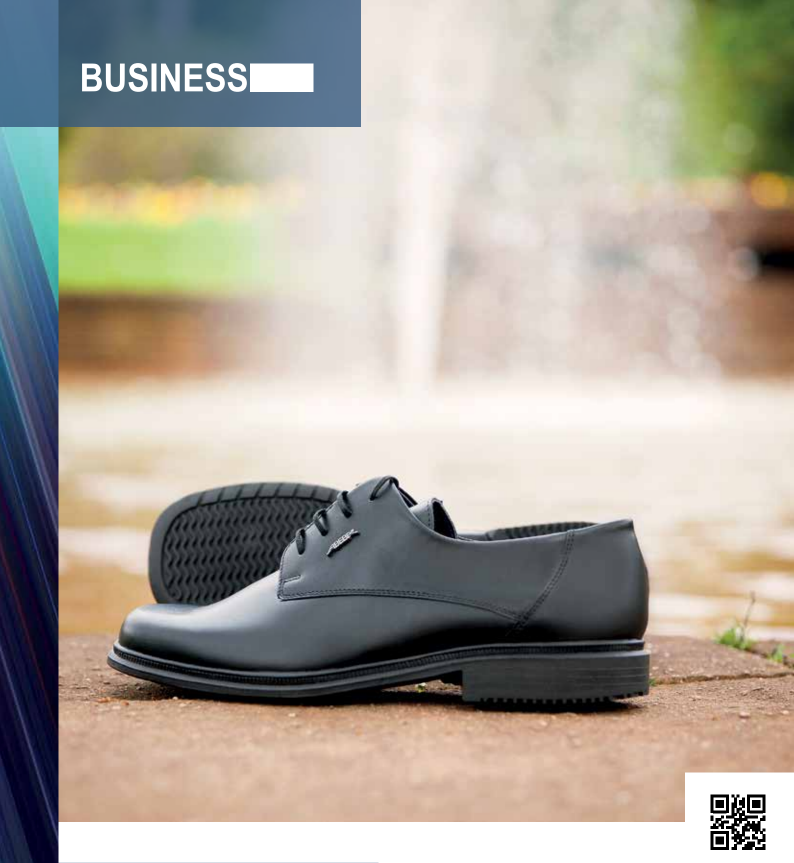












Infobox

- low shoe
- ESD
- FITTING normal
- Available from size 34 47 (according to models)







• size 39-47 • calf leather black • lining microfibre, breathable, moisture absorbing • insole microfibre • ESD dissipative leather outsole







32450

CE, EN ISO 20347 01, SRB

• size 40-47 • smooth leather black • lining microfibre, breathable, moisture absorbing • heel patch microfibre •slip-resistant ESD dissipative Rubber outsole





3030

CE, EN ISO 20347 01, FO, SRB

• size 36-42 • smooth leather black • lining microfibre, breathable, moisture absorbing • instep area with velcro fastening • integrated acc-wave footbed • slip-resistant outsole



3000

• size 34-42 • smooth leather black • padded ankle support • instep area with lacing • comfort footbed • heel 45 mm • slip-resistant outsole







Outsole

- SRC slip resistance according to EN ISO 20347
- PU outsole lighter, more stable and abrasion resistant
- Resistant to fuel
- Cushioning effect optimised
- · Responsive cushioning

Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Heel strap adjustable, foldable



Heel strap fixed with adjustable fastening

Infobox

- clog and low shoe
- ESD
- FITTING normal
- Available from size 35 48







Shoelaces

- Set in 3 colours (red, blue and green), length 80 cm for low shoes, suitable for all low lace-up shoes
- art. 370118



Insole

- replaceable Active Comfort insole (art. 351610 - closed, art. 351710 - open), more information on page 98
- Suitable for orthopedic insoles















7131142

CE, EN ISO 20347 OB, A, E, FO, SRC

• size 35-48 • smooth leather white, black • lining with silver ions • heel strap adjustable, foldable • instep area with elastic band • replaceable Active Comfort insole (art. 351710) • slip-resistant PU outsole













711135





7131135



(OB) 711130





7131130

CE, EN ISO 20347 OB, A, E, FO, SRC

- size 35-48 smooth leather black, white lining with silver ions heel strap fixed, adjustable instep area with elastic band
- replaceable Active Comfort insole (art. 351710) slip-resistant PU outsole















711131





7131131







7131136

CE, EN ISO 20347 01, FO, SRC

- size 35-48 smooth leather white, black with grey breathable textile inlays lining with silver ions double velcro fastening
- replaceable Active Comfort insole (art. 351610) slip-resistant PU outsole





























CE, EN ISO 20347 02, FO, SRC

- size 35-48 smooth leather white, black lining with silver ions instep area with elastic band replaceable Active Comfort insole (art. 351610)
- slip-resistant PU outsole















711126





7131126







7131127

CE, EN ISO 20347 02, FO, SRC

• size 35-48 • microfibre white, black • lining with silver ions • replaceable Active Comfort insole (art. 351610) • slip-resistant PU outsole





















711138





7131138

711133





7131133

CE, EN ISO 20347 02, FO, SRC

- size 35-48 smooth leather black, white lining with silver ions reflective stripes replaceable Active Comfort insole (art. 351610)



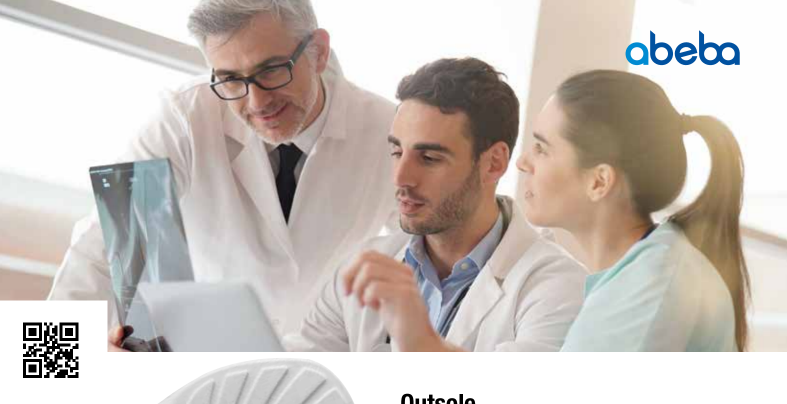












Outsole

- SRB slip resistance according to EN ISO 20347
- PU outsole, extremly light

Insoles

REFLEXOR:

- Replaceable Reflexor® insoles (art. 3567, art. 3568, art. 3569, art. 3570, art. 3565 / 3566, art. 3585 / 3586), more information on page 98/99
- Reflexor Suitable for orthopedic insoles

REFLEXOR COMFORT:

 replaceable Reflexor® massage active-footbed (art. 3584, art. 3572), more information on page 98



Infobox

- · clog und low shoe
- ESD
- FITTING Reflexor - normal Reflexor Comfort - wide
- Available from size 36 46 (according to models)







Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1



Hand-sewn seam for best walking comfort













36912

CE, EN ISO 20347 OB A, E, SRB

- size 36-42 smooth leather white, black lining microfibre, breathable, moisture absorbing triple velcro fastening
- 2 replaceable Reflexor® insoles (art. 3585/3567-white) / (art. 3565/3568-black) slip-resistant PU outsole









31092

• size 36-42 • smooth leather black • lining microfibre, breathable, moisture absorbing • integrated Reflexor® massage footbed • slip-resistant PU outsole





6903



36903

CE, EN ISO 20347 OB, A, E, SRB

• size 36-42 • smooth leather white • lining microfibre, breathable, moisture absorbing • heel strap adjustable, foldable • instep area with elastic band • 2 replaceable Reflexor® insoles (art. 3585/3567) • slip-resistant PU outcole









5700





35700





5710





35710

CE, EN ISO 20347 01, SRB

• size 40-46 • smooth leather white, black • lining microfibre, breathable, moisture absorbing • 2 replaceable Reflexor® insoles (art. 3586/3569-white) / (art. 3566/3570-black) • slip-resistant PU outsole







Reflexor

COMFORT









36872



6874





36874

CE, EN ISO 20347 OB, A, E, SRB

• size 36-43 • Velour black, smooth leather white • lining microfibre, breathable, moisture absorbing • heel strap fixed, adjustable • instep area with elastic band • replaceable Reflexor® insole (art. 3572-black) / (art. 3584-white) • slip-resistant PU outsole







36813

CE, EN ISO 20347 OB, A, E, SRB

• size 36-43 • smooth leather black • lining microfibre, breathable, moisture absorbing • heel strap adjustable, foldable • instep area with elastic band • replaceable Reflexor® insole (art. 3572) • slip-resistant PU outsole

















3910

- size* 1 5 white, blue upper integrity 1750 antibacterial washable in industrial washing up to 60°C
- artificial leather sole overshoe with elastic instep



*size:

- 1 = 36-37
- 2 = 38-39
- 3 = 40-43
- 4 = 44-46
- 5 = 47-48







3620

CE, EN ISO 20347 01, SRA

• size 35-47 • microfibre white • ixed gaitor, cleanroom textile

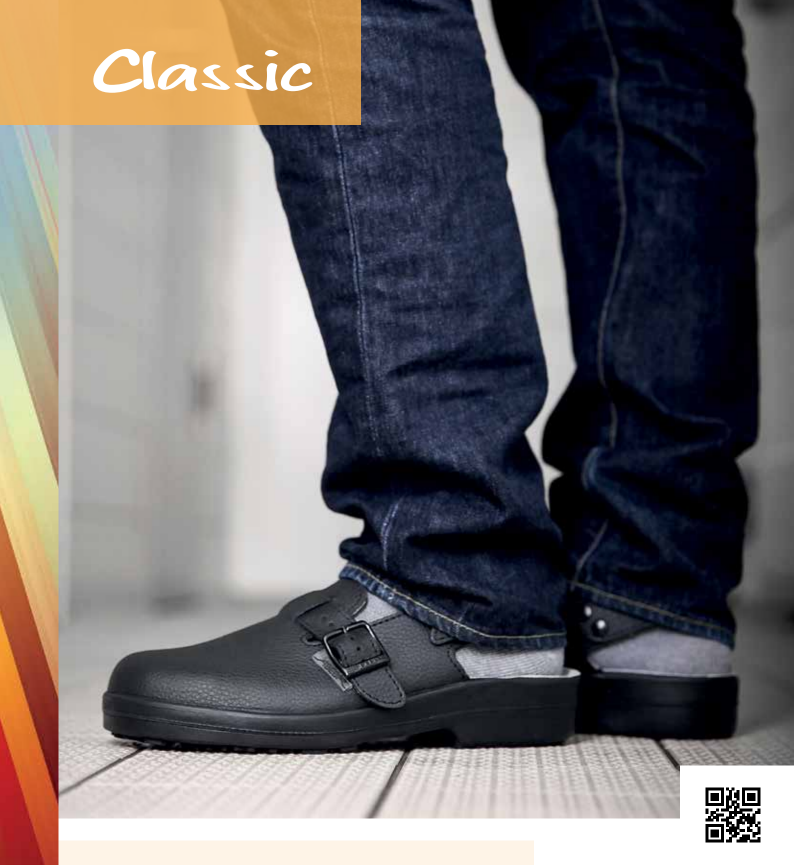






individual solutions on request

The special shoe shown above is only an exemple of an individual solutions. Tell us about your requirements and togehter we will find the solutions which best suits to them within a short time. Please contact us at abeba@abeba.de



Infobox

- clog und low shoe
- ESD
- Available from size 36 46
- Resistant to fuel













31000





1010





31010

CE, EN ISO 20345 SB, A, E, FO, SRC

• size 36-46 • grained leather white, grained leather black • lining microfibre, breathable, moisture absorbing • heel patch microfibre • heel strap fixed, adjustable • instep strap adjustable • buckle fastening • slip-resistant PU outsole









1011





31011





1001





31001

CE, EN ISO 20345 SB, A, E, FO, SRC

- size 36-46 microfibre black, microfibre white lining microfibre, breathable, moisture absorbing heel patch microfibre heel strap fixed, adjustable
- instep strap adjustable buckle fastening slip-resistant PU outsole









Qmicro





1500

CE, EN ISO 20345 S2, SRC

• size 36-46 • grained leather white • lining microfibre, breathable, moisture absorbing • heel patch microfibre • instep strap adjustable • slip-resistant PU outsole











Outsole

- SRC slip resistance according to EN ISO 20345
- PU outsole lighter, more stable and abrasion resistant
- · Resistant to fuel
- · cushioning effect optimised
- Responsive cushioning (except S3 models)

Technology

 Antistatisch/ESD dissipative nach EN 61340-5-1 und EN 61340-4-3



Heel strap adjustable, foldable



Heel strap fixed with adjustable fastening

Infobox

- clog and low shoe
- ESD
- FITTING normal
- Available from size 35 48







Shoelaces

- Set in 3 colours (red, blue and green), length 80 cm for low shoes, suitable for all low lace-up shoes
- art. 370118



Insole

- replaceable Active Comfort insole (art. 351620 - closed, art. 351720 - open), more information on page 99
- Suitable for orthopedic insoles









7131041





711042





7131042

CE, EN ISO 20345 SB, A, E, FO, SRC

- size 35-48 smooth leather white, smooth leather black lining with silver ions heel strap adjustable, foldable instep area with elastic band
- replaceable Active Comfort insole (art. 351720) slip-resistant PU outsole















711035





7131035





711030





7131030

CE, EN ISO 20345 SB, A, E, FO, SRC

- size 35-48 smooth leather black, smooth leather white lining with silver ions heel strap fixed, adjustable instep area with elastic band
- replaceable Active Comfort insole (art. 351720) slip-resistant PU outsole

















711031





7131031



711036





7131036

CE, EN ISO 20345 S1, SRC

- $\bullet \text{ size } 35\text{-}48 \bullet \text{ smooth leather white, smooth leather black with } \textbf{grey breathable textile inlays} \bullet \text{ lining with silver ions }$
- $\bullet \ \text{double velcro fastening} \bullet \ \text{replaceable Active Comfort insole (art. 351620)} \bullet \ \text{slip-resistant PU outsole }$





















OPTIMISED FIT

pressure points.

Wide forefoot area to avoid

irritating the toes and reduce



7131020

CE, EN ISO 20345 S1, SRC

• size 35-48 • microfibre anthracite/black and 3D mesh blue/grey • lining with silver ions • blue elastic band • replaceable Active Comfort insole (art. 351620) • slip-resistant PU outsole













METAL FREE ANTIPUNCTURE

Puncture resistant and water resistant.

Prevents the penetration of external

MIDSOLE

objects.

PU OUTSOLE

SRC - slip resistance, flexible and hard-wearing, resistant to fuels, good cushioning for great foot comfort. Well-profiled outsole.



ORTHOPAEDIC INSOLE AND SOLE ELEVATION POSSIBLE

If customised orthopaedic insoles are required, Abeba shoes remain certified











7131050

CE, EN ISO 20345 S1, SRC

• size 35-48 • velour microfibre black/neon orange • replaceable Active Comfort insole (art. 351620) • slip-resistant PU outsole



























711029





7131029

CE, EN ISO 20345 S2, SRC

• size 35-48 • microfibre white, microfibre black • lining with silver ions • instep area with elastic band • replaceable Active Comfort insole (art. 351620) • slip-resistant PU outsole





























7131037



711032





7131032

CE, EN ISO 20345 S2, SRC

• size 35-48 • smooth leather black, smooth leather white • lining with silver ions • instep area with elastic band • replaceable Active Comfort insole (art. 351620) • slip-resistant PU outsole

















711026





7131026

711027





7131027

CE, EN ISO 20345 S2, SRC

- size 35-48 microfibre white, microfibre black lining with silver ions replaceable Active Comfort insole (art. 351620)
- slip-resistant PU outsole



















micro









7131033









7131038





7131874

CE, EN ISO 20345 S2 / S3, SRC

- size 35-48 smooth leather black, smooth leather white lining with silver ions reflective stripes replaceable Active Comfort insole (art. 351620)
- metal free penetration resistance as S3 slip-resistant PU outsole

















7131058







7131056

CE, EN ISO 20345 S1, SRC

• size 35-48 • smooth leather white, smooth leather black with **breathable textile inlays** • lining with silver ions • replaceable Active Comfort insole (art. 351620) • slip-resistant PU outsole





















7131047

CE, EN ISO 20345 S2, SRC

- size 35-48 microfibre white lining with silver ions double velcro fastening
- replaceable Active Comfort insole (art. 351620) scuff resistant overcap
- slip-resistant PU outsole

























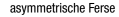
Outsole

- SRC slip resistance according to EN ISO 20345
- PU-Outsole, abrasion resistant
- Self cleaning profile
- TPU anti-torsion inserts
- Protection from ankle twisting
- · Resistant to fuel
- Responsive cushioning (except S3 and S1P models)

Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1

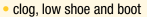






Heel strap fixed with adjustable fastening

Infobox





- FITTING wide
- Available from size 36 52
- Soft PU midsole









Shoelaces

- Set in 3 colours (red, blue and green), length 80 cm for low shoes, length 100 cm for boot, suitable for all low lace-up shoes
- art. 370118 (80 cm)
- art. 370110 (100 cm)



Insole

- replaceable Active Comfort insole (art. 352420 - open, art. 352320 - closed), more information on page 98
- Suitable for orthopedic insoles



















CE, EN ISO 20345 SB, A, E, FO, SRC

• size 36-52 • microfibre white, microfibre black • lining with silver ions • heel strap fixed, adjustable • instep strap adjustable, with elastic band • replaceable Active Comfort insole (art. 352420) • slip-resistant PU outsole

















Qmicro







32189

CE, EN ISO 20345 S1, SRC

• size 36-52 • velour black with breathable textile inlays • lining with silver ions \bullet instep strap adjustable \bullet reflective stripes \bullet replaceable Active Comfort insole (art. 352320) • slip-resistant PU outsole

























CE, EN ISO 20345 S2, SRC

• size 36-52 • microfibre white, microfibre black • lining with silver ions • instep strap adjustable, with elastic band • replaceable Active Comfort insole (art. 352320) • slip-resistant PU outsole















Qmicro

















CE, EN ISO 20345 S2, SRC

- size 36-50 microfibre black, microfibre white lining with silver ions replaceable Active Comfort insole (art. 352320)
- slip-resistant PU outsole













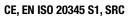


micro









- size 36-50 microfibre white, **perforated** lining with silver ions
- double velcro fastening reflective stripes replaceable Active Comfort insole (art. 352320) • slip-resistant PU outsole



















CE, EN ISO 20345 S1, SRC

• size 36-52 • microfibre white with breathable textile inlays • lining with silver ions • reflective stripes • replaceable Active Comfort insole (art. 352320) • slip-resistant PU outsole





















CE, EN ISO 20345 S2, SRC

- \bullet size 36-48 \bullet microfibre white \bullet lining with silver ions
- double velcro fastening replaceable Active Comfort insole (art. 352320) • slip-resistant PU outsole





















CE, EN ISO 20345 S1, SRC

- size 36-50 velour black with breathable textile inlays
- lining with silver ions replaceable Active Comfort insole (art. 352320) • slip-resistant PU outsole





















size 36-48

size 36-50 CE, EN ISO 20345 S1 / S1P, SRC

- velour navy blue with **breathable textile inlays** lining with silver ions
- scratch-resistant coating in heel area reflective stripes replaceable Active Comfort insole (art. 352320) • metal free penetration resistance as S1P • slip-resistant PU outsole



















32156

CE, EN ISO 20345 S2, SRC

- size 36-50 smooth leather black lining with silver ions
- scratch-resistant coating in heel and toe area reflective stripes
- replaceable Active Comfort insole (art. 352320) slip-resistant PU outsole

DGUV















CE, EN ISO 20345 S3, SRC

- size 36-52 smooth leather black lining with silver ions
- scratch-resistant coating in heel and toe area reflective stripes
- replaceable Active Comfort insole (art. 352320) metal free penetration resistance • slip-resistant PU outsole



















CE, EN ISO 20345 S2, SRC



• size 36-50 • microfibre white • lining with silver ions • scratch-resistant coating in heel and toe area • reflective stripes • replaceable Active Comfort insole (art. 352320) • slip-resistant PU outsole



















CE, EN ISO 20345 S3, SRC

STEEL TOE CAP

and compression.

Robust material, extre-

mely resistant to impact

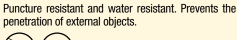
• size 36-48 • smooth leather black yellow/green design • lining with silver ions • scratch-resistant coating in heel and toe area • replaceable Active Comfort insole (art. 352320) • metal free penetration resistance • slip-resistant PU outsole











METAL FREE ANTIPUNCTURE MIDSOLE





PU OUTSOLE

SRC - slip resistance, flexible and hard-wearing, resistant to fuels, good cushioning for great foot comfort. Well-profiled outsole.





228(





32280

CE, EN ISO 20345 S3, SRC

• size 36-48 • microfibre white • **cold-insulating** lining • triple velcro fastening • cushioned ankle support • reflective stripes • replaceable Active Comfort insole (art. 352320) • metal free penetration resistance • slip-resistant PU outsole















Qmicro



Infobox

- clog und low shoe
- ESD
- FITTING wide
- Available from size 36 48
- Soft PU midsole
- Toe caps in aluminium

Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1







Heel strap fixed with adjustable fastening



Outsole

- SRC slip resistance according to EN ISO 20345
- TPU outsole, abrasion resistant
- · Comfortable cushioning effect and high flexibility
- Joint stabiliser
- Flexural zones optimize your natural motion sequence

















CE, EN ISO 20345 SB, A, E, FO, SRC

- size 36-48 microfibre white, microfibre black scratch-resistant coating in toe area lining with silver ions heel strap fixed, adjustable
- instep strap adjustable, with elastic band replaceable Active Comfort insole (art. 352020) aluminium toe-cap slip-resistant TPU outsole











DGUV









CE, EN ISO 20345 S1, SRC

- size 36-48 velour black/blue lining with silver ions
- replaceable Active Comfort insole (art. 351920)
- aluminium toe-cap slip-resistant TPU outsole











4500





CE, EN ISO 20345 S2, SRC

- size 36-48 microfibre white/grey seamless upper lining with silver ions • reflective stripes • replaceable Active Comfort insole (art. 351920)
- aluminium toe-cap slip-resistant TPU outsole













Omicro

Insole

- replaceable Active Comfort insole (art. 351920, 352020), more information on page 98
- Suitable for orthopedic insoles



Shoelaces

- Set in 3 colours (red, blue and green), length 80 cm for low shoes, suitable for all low lace-up shoes
- art. 370118









Outsole

- SRC slip resistance according to EN ISO 20345
- TPU outsole, abrasion resistant
- Resistant to fuel
- Flexing zones walking comfort

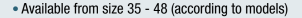
Einlegesohle

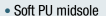
- replaceable Active Comfort insole (art. 352520), more information on page 98
- orthopädische Einlegesohlen möglich



Infobox

- low shoe
- ESD
- FITTING normal









Shoelaces

- Set in 3 colours (red, blue and green), length 80 cm for low shoes, suitable for all low lace-up shoes
- art. 370118



Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1







CE, EN ISO 20345 S1, SRC

- size 35-48 microfibre white lining microfibre, breathable, moisture absorbing • replaceable Active Comfort insole (art. 352520)
- slip-resistant TPU outsole

















31721

CE, EN ISO 20345 S1, SRC

• size 35-48 • velour black with breathable textile inlays • lining with silver ions • replaceable Active Comfort insole (art. 352520) • slip-re-















1741





31741





1740





31740

CE, EN ISO 20345 S2, SRC

• size 35-48 • microfibre black, microfibre white • lining with silver ions • instep area with elastic band • replaceable Active Comfort insole (art. 352520) • slip-resistant TPU outsole













Omicro





1629





31629





1628





31628

CE, EN ISO 20345 S3, SRC

• size 35-48 • microfibre-textile white with pattern, microfibre-textile black with pattern • water-repellent • lining with silver ions • replaceable Active Comfort insole (art. 352520) • metal free penetration resistance • slip-resistant TPU outsole

















KNITTED TEXTILE

Lightweight, stain-resistant, water repellent and dimensionally stable, washable at 30°C, it is perfectly suited to the constraints of catering.

LACES FASTENING

Optimal and individual adaptation to the foot. A well-fitting shoe reduces the risk of falls and accidents.

MICROFIBRE LINING

Moisture-absorbing, for optimum comfort. Free of toxic substances, breathable, antimicrobial, anti-odour and tear resistant. Certified according to the strict test procedure "Standard 100 by OFKO-TEX".



TPU OUTSOLE

SRC - slip-resistance and cushioning. Profile design with flex zones for for high walking comfort. Particularly suitable on surfaces such as tiles and hall floors. Safe stance even on wet surfaces.

METAL FREE ANTIPUNCTURE MIDSOLE

Puncture resistant and water resistant. Prevents the penetration of external objects.





ORTHOPAEDIC INSOLE POSSIBLE

If customised orthopaedic insoles are required, Abeba shoes remain certified.





CE, EN ISO 20345 S2 / S3, SRC

- size 35-48 knitted textile anthracite, blue, white, black protection against splash water
- $\bullet \ \text{lining with silver ions} \ \bullet \ \text{replaceable Active Comfort insole (art. 352520)} \ \bullet \ \text{slip-resistant TPU outsole}$





















(S2) 1780





31780





31781

CE, EN ISO 20345 S2, SRC

• size 35-48 • microfibre white, black • lining with silver ions • replaceable Active Comfort insole (art. 352520) • slip-resistant TPU outsole













micro







1761









31765





31761



31760

CE, EN ISO 20345 S1 / S2 / S3, SRC

• size 35-48 • functional leather with honeycomb pattern black, black/white, white • water-repellent • scratch-resistant • lining with silver ions • replaceable Active Comfort insole (art. 352520) • metal free penetration resistance as S3 • slip-resistant TPU outsole













Outsole

- SRA slip resistance according to EN ISO 20345
- Rubber outsole maximum grip
- Torsions waist hard Rubber compound
- · Protection from ankle twisting
- Resistant to fuel

Insole

 replaceable acc Wave insole (art. 3553), more information on page 98



Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1

Infobox

- low shoe
- ESD
- FITTING normal
- Available from size 36 47





Soft PU midsole











31392

CE, EN ISO 20345 S2, SRA

• size 36-47 • microfibre white • lining with silver ions • instep area with elastic band • replaceable acc Wave insole (art. 3553) • slip-resistant special Rubber outsole













Qmicro



Infobox

- low shoe
- ESD
- FITTING normal
- Available from size 36 48
- Steel toe-cap (200 joules) according to DIN EN 12568
- Resistant to fuel





Technology

 Antistatic/ESD dissipative according to EN 61340-4-3 and EN 61340-5-1











CE, EN ISO 20345 S2, SRA

• size 36-48 • smooth leather black • lining microfibre, breathable, moisture absorbing • slip-resistant ESD dissipative Rubber outsole









33240

CE, EN ISO 20345 S2, SRA

• size 36-48 • smooth leather black • lining microfibre, breathable, moisture absorbing • slip-resistant ESD dissipative Rubber outsole





Infobox

- low shoe and boot
- ESD
- FITTING normal
- Available from size 35 51 (according to models)
- replaceable insole

Shoelaces

- Set in 3 colours (red, blue and green), length 80 cm for low shoes, suitable for all low lace-up shoes
- art. 370118



Outsole

- Antistatic
- SRC slip resistance according to EN ISO 20345



COLD PROTECTION

TECHNOLOGY

The COLD PROTECTION technology ensures that the wearer's foot is insulated against very low temperatures.

COLD PROTECTION consists of heat-insulating elements in the upper (using the technological material Thinsulate) and a special mixture of materials in the sole.

The models with the COLD PROTECTION technology, see page 97

















CE, EN ISO 20345 S3, SRC

 $\bullet \text{ size } 35\text{-}51 \bullet \text{smooth leather white, black } \bullet \text{ lining leather } \bullet \text{ replaceable insole } \bullet \text{ metal free } \bullet \text{ slip-resistant PU outsole }$















5010858







5012858

CE, EN ISO 20345 S3, SRC

• size 35-51 • smooth leather black, white • lining leather • replaceable insole • metal free • slip-resistant PU outsole















5012860







5010860

CE, EN ISO 20345 S3, SRC

 $\bullet \text{ size } 35\text{-}51 \bullet \text{ smooth leather white, black } \bullet \text{ lining textile } \bullet \text{ replaceable insole } \bullet \text{ metal free } \bullet \text{ slip-resistant PU outsole }$





















5010857

CE, EN ISO 20345 S3, SRC

ullet size 35-51 ullet mooth leather white, black ullet lining leather ullet replaceable insole ullet metal free ullet slip-resistant PU outsole















5010859







5012859

CE, EN ISO 20345 S3, SRC

 $\bullet \text{ size } 35\text{-}51 \bullet \text{smooth leather black, white } \bullet \text{ lining leather } \bullet \text{ replaceable insole } \bullet \text{ metal free } \bullet \text{ slip-resistant PU outsole }$















5012861







5010861

CE, EN ISO 20345 S3, SRC

ullet size 35-51 ullet mooth leather white, black ullet lining textile ullet replaceable insole ullet slip-resistant PU outsole







WITH COLD PROTECTION TECHNOLOGY















5012874

CE, EN ISO 20345 S3, SRC

• size 35-51 • mooth leather white, black • lining leather • replaceable insole • metal free • cold protection technology • slip-resistant PU outsole

















5010866





5012866

CE, EN ISO 20345 S3, SRC

• size 38-48 • smooth leather black, white • lining textile • replaceable insole • cold protection technology • slip-resistant PU outsole









5012865





5010865

CE, EN ISO 20345 S3, SRC

• size 35-51 • mooth leather white, black • lining leather • replaceable insole • metal free • cold protection technology • slip-resistant PU outsole









INSOLES



ACTIVE COMFORT

• replaceable Active Comfort insole • with activated carbon • cushioning effect • moistre absorption • moisture release to the outside • light • antistatic / ESD-compatible according to EN 61340

OCCUPATIONAL SHOP	ES:	
351710 • x-light	open	size 35-48
351610 • x-light	closed	size 35-48
352610 • Dynamic		size 35-48
352710 • Easy		size 35-48
352510 • Uni6		size 35-48
SAFETY SHOES:		
351720 • x-light	open	size 35-48
351620 • x-light	closed	size 35-48
352520 • Uni6		size 35-48
352420 • Anatom	open	size 36-52
352320 • Anatom	closed	size 36-52
352020 • crawler Alu	open	size 36-48
351920 • crawler Alu	closed	size 36-48



ACC WAVE

• replaceable acc Wave insole (air clima comfort) • relieves muscles, ligaments and spine • cushioning over the whole surface • climate regulating and comfortable • antistatic/ESD dissipative according to EN 61340

3553 ● Static Control	size 36–47
-----------------------	------------



ACTIVE MEDIFIT

replaceable Active MediFit insole • with anti odour activated carbon
 stabilization of deep muscles thanks to the Activ Concept • cushioning effect • breathability • moisture absorption • reduced tiredness in standing position due to uniform weight distribution • antistatic / ESD-compatible according to EN 61340

352630 ● Dynamic flow size 35–48



AIR CUSHION

- replaceable insole for shoes with Air cushion sole
- antistatic / ESD dissipative according to EN 61340

3551 ● Air cushion	grey	size 35–47



REFLEXOR® MASSAGE

 \bullet replaceable "Reflexor[®]" Massage active-footbed \bullet stimulates the blood circulation by massage knobs I orthopaedic footbed \bullet antistatic / ESD dissipative according to EN 61340

3565 ● Reflexor [®]	anthracite	size 36–42
3585 ● Reflexor [®]	white	size 36–42
3566 ● Reflexor®	anthracite	size 40–46
3586 ● Reflexor [®]	white	size 40–46
3572 • Reflexor® Comfort	anthracite	size 36–43
3584 • Reflexor® Comfort	white	size 36–43





REFLEXOR® LADIES

ABEBRA

REFLEXOR® MEN

• replaceable, microfibre covered Reflexor® footbed • pain surface • antistatic / ESD dissipative according to EN 61340

3567 • Reflexor[®] white size 36–42 3568 • Reflexor[®] anthracite size 36–42

3569 • Reflexor[®] white size 40−46 3570 • Reflexor[®] anthracite size 40−46

SHOELACES



SET OF SHOELACES

• Set of 3 colours (red, blue and green)

 370118
 lace-up shoe
 length 80 cm

 370110
 boot
 length 100 cm

TECHNICAL INFORMATION

BASIC REQUIREMENTS • EXTRAC	T	EN ISO 20347 OCCUPATIONAL SHOES			EN ISO 20345 SAFETY SHOES				
anti-slip property (SRA, SRB or SRC)		OB			SB				
toe cap resistance to impact			-			200 jc	oules		
ADDITIONAL REQUIREMENTS									
closed heel area ● antistatic ● energy absorption in the heel area			01		S1				
same as 01 • plus resistance to penetration and absorption of water			02			S2	S2		
same as 02 • plus penetration resistance and profiled sole		03			S3				
REQUIREMENTS • STANDARDS BASIC REAQUIREMENTS • EXTRACT toe protection (200 joules)		OB (01)	02	03	SB ●	§1 ●	S2		
anti-slip property (SRA, SRB or SRC)		• •	•	•	•	•	•	•	
ADDITIONAL REQUIREMENTS • EXTRACT									
energy absorption in the heel area E	(0 •	•	•	0	•	•	•	
heat insulation of the outsole HI		0 0	0	0	0	0	0	0	
cold insulation of the outsole Cl		0 0	0	0	0	0	0	0	
penetration resistance P		0 0	0	•	0	0	0	•	
antistatic property A		0 •	•	•	0	•	•	•	
fuel resistance FO		0 0	0	0	0	•	•	•	

fulfills requirements

O requirement may be fulfilled, but is optional

 $^{0 = \}hbox{Occupational shoes}$

S = Safety shoes



SLIP RESISTANCE ACCORDING TO EN ISO 20344-20347

In 2004 the standards EN ISO 20344-20347:2004 have been introduced, supplemented in 2007 by appendix A, concerning requests for slip resistance which are now regulated by the latest standards EN ISO 20344-20347.

For testing the slip resistance, the shoe is fixed in different positions in a measuring device and is drawn over various test floorings. The established value is called slip coefficient.

Tests are performed on various flooring materials such as ceramic tiles with SLS and steel floor with glycerol. Depending on the result of the tested shoe on ceramic tiles or steel floor or even on both, the slip resistance is classified into SRA, SRB or SRC. In standard EN ISO 13287:2012, replacing DIN 4843 part 100 earlier used in Germany, the testing processes are described in detail.

For more information please contact any authorised test and certification institute.



TECHNOLOGY

SLIP RESISTANCE EN ISO 20344-20347



Slip resistance on floors with ceramic tiles with SLS (sodium lauryl ether sulfate solution)



Slip resistance on steel floor with glycerol



Slip resistance on floor with ceramic tiles with SLS and on steel floor with glycerol (SRC=SRA+SRB)



Qmicro

Omicro is an innovative high-tech material which is especially water-resistant and breathable. It even surpasses hydrophobic leather. It is washable up to 30°C without shrinking and anti-bacterial, which is making it perfect for the use in hygienic sensitive areas. Additionally it can be equipped with various treatments such as silver ions. Due to its special structure it is light and smooth but in the same time robust and tear resistant. Omicro is leather looking without turning yellow with sunlight.

Microfibre lining

This material is a new breathable high-tech microfibre lining that can absorb 8 times its weight of water. It offers a maximum comfort and a complete dryness for a perfect foot climate.

- Absorbs moisture and transfer it outside
- · Breathable antimicrobial Anti-odours
- Temperature regulating
- CO₂ neutral production
- Free of pollutants
- Odourless and tearproof

The microfibre linings that we use in our shoes are certified by OEKO-TEX® STANDARD 100 which is an independent, extensive testing and certification system. Along the certification all components of the tested products are reviewed for different kinds of noxious substances, most of the time even beyond the legal guidelines.



THE TOE-CAPS FROM ABEBA



COMPOSITE TOE-CAP

- Certified according to DIN EN 12568
 Tested outside the shoe (200 joules)
- Certified according to EN ISO 20345 Tested inside footwear (200 joules)
- Thermoplastic polyamid, high impact resistance and high resilience
- Shock resistant composite material, metal free and approx. 40 % lighter than steel



STEEL TOE-CAP

- Certified according to DIN EN 12568
 Tested outside the shoe (200 joules)
- Certified according to EN ISO 20345 Tested inside footwear (200 joules
- Highly shock resistant and protective



ALUMINIUM TOE-CAP

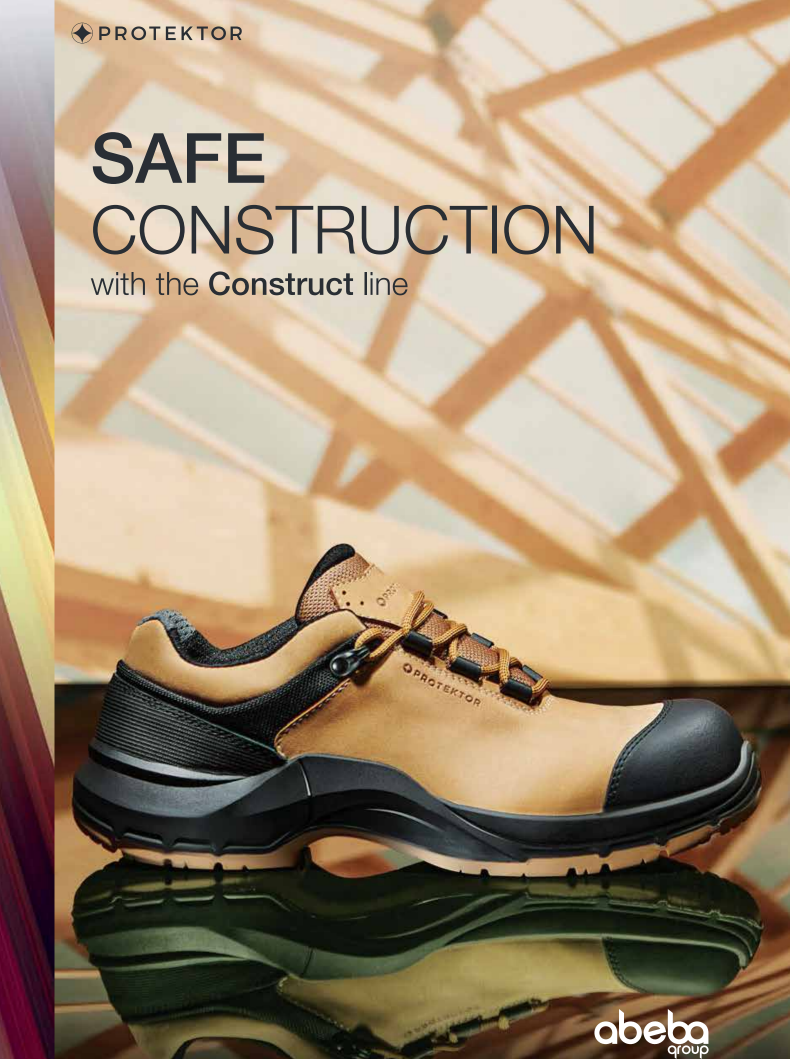
- Certified according to DIN EN 12568 Tested outside the shoe (200 joules)
- Certified according to EN ISO 20345 Tested inside footwear (200 joules)
- Approx. 40 % lighter than steel, improved balance of the shoe



INDUSTRY MODELS







CONSTRUCT LINE



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.



5005850



5010850



5025850





5005851



5010851



HRO 5010855



Thinsulate 5010864



Thinsulate & HRO 5010863



SOLE PU / RUBBER













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, metal free, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue
Product characteristics	increased breathability
	lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 * h) - our result is 42.9 mg / (cm 2 * h) , the water vapor coefficient is required at least 15 mg / cm 2 and our result is 343.3 mg / cm 2
	collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 * h) - our result is 58.2 mg / (cm 2 * h), the water vapor coefficient is minimum 15 mg / cm 2 and our result is 466 mg / cm 2 .
	nubuck - water vapor permeability in the requirements not less than 0.8 mg / (cm² * h) - our result 10.3 mg / (cm² * h)
	increased water resistance
	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%
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



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, metal free, 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	increased breathability
	lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 * h) - our result is 42.9 mg / (cm 2 * h), the water vapor coefficient is required at least 15 mg / cm 2 and our result is 343.3 mg / cm 2
	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
	nubuck - water vapor permeability in the requirements not less than 0.8 mg / (cm2 * h) - our result 10.3 mg / (cm2* h)
	increased water resistance
	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%
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











PROTEKTOR
construction, finishing works, light industry
shoes
● black
EN ISO 20345:2011
IPS-1439-25/2021 wyd.2
increased breathability, increased water resistance, composite toe cap, metal free, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, disinfection
increased breathability
lining - increased water vapor permeability in the requirements of min 0.8 mg / $(cm^2 * h)$ - our result is 42.9 mg / $(cm^2 * h)$, the water vapor ratio is required at least 15 mg / cm^2 and our result is 343.3 mg / cm^2
increased durability of the upper
grain leather - excellent parameters of tensile and tensile strength along and across, additionally it has tests for the friction resistance of the coating, which proves that the resistance to external factors, which cause abrasion of the face, exceeds the standards
grain leather
technological fabric
fabric, replaceable insole
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)
shoelaces
35 - 51
0,67 kg



CONSTRUCT 5010851

also available in brown



Brand	PROTEKTOR	
Industry	construction / finishing works	
Product type	ankle boots	
Color	● black	
Norm	EN ISO 20345:2011	
Certificate	IPS-1439-25/2021 wyd.2	
Product features	increased breathability, increased durability of the upper, composite toe cap, metal free, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, disinfection, PRO-TENDON technology (Achilles tendon protection)	
Product characteristics	increased breathability	
	lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm² * h) - our result is 42.9 c, the water vapor coefficient is required at least 15 mg / cm² and our result is 343.3	
	material of the collar and tongue - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 * h) - our result is 58.2 mg / (cm 2 * h), the water vapor coefficient is minimum 15 mg / cm 2 and our result is 466 mg / cm 2	
	increased durability of the upper	
	grain leather - excellent parameters of tensile and tensile strength along and across, additionally it has tests for the friction resistance of the coating, which proves that the resistance to external factors, which cause abrasion of the face, exceeds the standards	
Upper material	grain leather	
Lining & Sock	technological fabric	
Insole	fabric, replaceable 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	35 - 51	
Weight (half pair s.42)	0,72 kg	











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, metal free, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue	
Product characteristics	increased breathability	
	lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 * h) - our result is 42.9 mg / (cm 2 *h) , the water vapor coefficient is required at least 15 mg / cm 2 and our result is 343.3 mg / cm 2	
	collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 * h) - our result is 58.2 mg / (cm 2 * h), the water vapor coefficient is minimum 15 mg / cm 2 and our result is 466 mg / cm 2 .	
	increased water resistance	
	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%	
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



Brand	PROTEKTOR
Industry	construction, finishing works, light industry
Product type	ankle boots
Color	● gray
Norm	EN ISO 20345:2011
Certificate	IPS-1439-25/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, 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	increased breathability
	Lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm2 * h) - our result is 42.9 mg / (cm 2 * h), the water vapor coefficient is required at least 15 mg / cm 2 and our result is 343.3 mg / cm 2
	collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 * h) - our result is 58.2 mg / (cm 2 * h), the water vapor coefficient is minimum 15 mg / cm 2 and our result is 466 mg / cm 2
	increased water resistance
	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%
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

5010864 Thinsulate

WITH COLD PROTECTION TECHNOLOGY





Brand	PROTEKTOR
Industry	construction, finishing works, light industry
Product type	ankle boots
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-25/2021 wyd.2
Product features	increased breathability, increased durability of the upper, composite toe cap, metal free, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, insulated, disinfection, PRO-TENDON technology (Achilles tendon protection), COLD PROTECTION technology
Product characteristics	increased breathability
	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
	material of the collar and tongue - increased water vapor permeability in the requirements of min 0.8 mg / $(cm^2 * h)$ - our result is 58.2 mg / $(cm^2 * h)$, the water vapor coefficient is minimum 15 mg / cm^2 and our result is 466 mg / cm^2
	increased durability of the upper
	grain leather - excellent parameters of tensile and tensile strength along and across, additionally it has tests for the friction resistance of the coating, which proves that the resistance to external factors, which cause abrasion of the face, exceeds the standards
Upper material	grain leather
Lining & Sock	technological fabric
Insole	fabric, replaceable 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	35 - 51
Weight (half pair s.42)	0,73 kg







CONSTRUCT 5010855 HRO



Brand	PROTEKTOR
Industry	construction / finishing works
Product type	ankle boots
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-7/2022 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, disinfection, PRO-TENDON technology (Achilles tendon protection)
Product characteristics	increased breathability
	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
	material of the collar and tongue - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 * h) - our result is 58.2 mg / (cm 2 * h), the water vapor coefficient is minimum 15 mg / cm 2 and our result is 466 mg / cm 2
	increased durability of the upper
	grain leather - excellent parameters of tensile and tensile strength along and across, additionally it has tests for the friction resistance of the coating, which proves that the resistance to external factors, which cause abrasion of the face, exceeds the standards
Upper material	grain leather
Lining & Sock	technological fabric
Insole	fabric, replaceable 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	35 - 51
Weight (half pair s.42)	0,72 kg





CONSTRUCT

5010863 Thinsulate & HRO

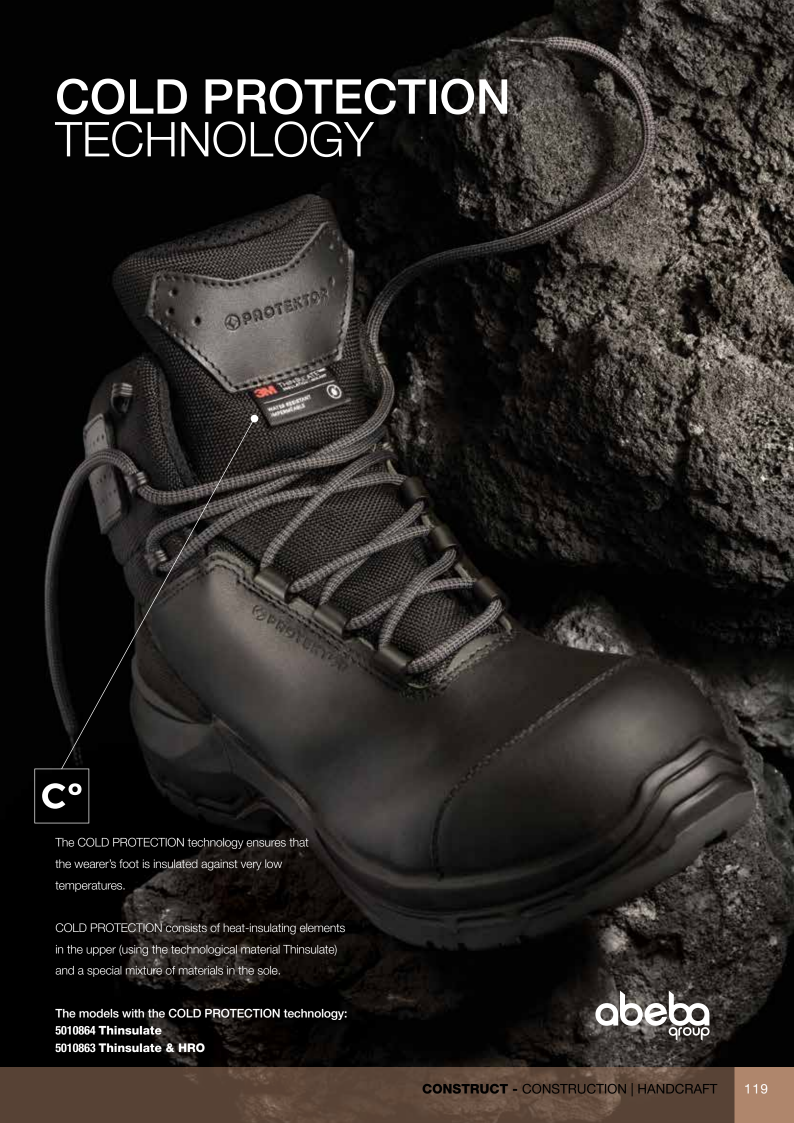
, bellows tongue, disinfection, PRO-TENDON technology (Achilles tendon protection)

WITH COLD PROTECTION TECHNOLOGY



Brand	PROTEKTOR
Industry	construction / finishing works
Product type	ankle boots
Color	black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-7/2022 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, additional toe reinforcement in the upper, bellows tongue, insulated, disinfection, PRO-TENDON technology (Achilles tendon protection), COLD PROTECTION technology
Product characteristics	increased breathability
	Lining - increased water vapor permeability in the requirements of min 0.8 mg / $(cm2 * h)$ - our result is 42.9 mg / $(cm^2 * h)$, the water vapor coefficient is required at least 15 mg / cm^2 and our result is 343.3 mg / cm^2
	material of the collar and tongue - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 * h) - our result is 58.2 mg / (cm 2 * h), the water vapor coefficient is minimum 15 mg / cm 2 and our result is 466 mg / cm 2
	increased durability of the upper
	grain leather - excellent parameters of tensile and tensile strength along and across, additionally it has tests for the friction resistance of the coating, which proves that the resistance to external factors, which cause abrasion of the face, exceeds the standards
Upper material	grain leather
Lining & Sock	technological fabric
Insole	fabric, replaceable 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	35 - 51
Weight (half pair s.42)	0,73 kg









CRAFT LINE



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.



5010853



5010852



Thinsulate 5010854



5011852





SOLE PU / PU







CRAFT 5010852





Brand	PROTEKTOR
Industry	car service / maintenance service, construction / finishing works, light industry
Product type	ankle boots
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-28/2021 wyd.1
Product features	increased breathability, increased durability of the upper, composite toe cap, metal free, Easy-clean upper, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, disinfection, PROTEN-DON technology (Achilles tendon protection)
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,71 kg









Brand	PROTEKTOR
Industry	car service / maintenance service, construction / finishing works, light industry
Product type	shoes
Color	● black
Norm	EN ISO 20345:2011
Certificate	IPS-1439-28/2021 wyd.1
Product features	increased breathability, increased durability of the upper, composite toe cap, metal free, Easy-clean upper, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, disinfection
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,66 kg





CRAFT 5010854 Thinsulate

WITH COLD PROTECTION TECHNOLOGY



Industry car service / maintenance service, construction / finishing works, light industry Product type ankle boots Color ● black Norm EN ISO 20345:2011 Certificate IPS-1439-28/2021 wyd.1 Product features increased breathability, increased durability of the upper, composite toe cap, metal free	
Color ● black Norm EN ISO 20345:2011 Certificate IPS-1439-28/2021 wyd.1	
Norm EN ISO 20345:2011 Certificate IPS-1439-28/2021 wyd.1	
Certificate IPS-1439-28/2021 wyd.1	
Draduat features ingressed breathability ingressed durability of the upper composite too can metal fea	
Product features increased breathability, increased durability of the upper, composite toe cap, metal free toe reinforcement in the upper, the footwear is suitable for working on the knees, bello disinfection, PRO-TENDON technology (Achilles tendon protection), COLD PROTECTI	ws tongue, insulated,
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 A technology (extended heel surface in the sole)	BSORBER technology, ANATECH
Fastening shoelaces	
Size 35 - 51	
Weight (half pair s.42) 0,69 kg	



CRAFT 5011852



Brand	PROTEKTOR
Industry	car service / maintenance service, construction / finishing works, light industry
Product type	ankle boots
Color	• brown
Norm	EN ISO 20345:2011
Certificate	IPS-1439-28/2021 wyd.2
Product features	increased breathability, increased durability of the upper, composite toe cap, metal free, easy-clean upper, additional toe reinforcement in the upper, the footwear is suitable for working on the knees, bellows tongue, disinfection, PROTENDON technology (Achilles tendon protection)
Product characteristics	increased breathability
	Lining - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 *h) - our result is 42.9 mg / (cm 2 *h), the water vapor coefficient is required at least 15 mg / cm 2 and our result is 343.3 mg / cm 2
	material of the collar and tongue - increased water vapor permeability in the requirements of min 0.8 mg / $(cm^2 * h)$ - our result is 58.2 mg / $(cm^2 * h)$, the water vapor coefficient is minimum 15 mg / cm^2 and our result is 466 mg / cm^2
	increased durability of the upper
	grain leather - excellent parameters of tensile and tensile strength along and across, additionally it has tests for the friction resistance of the coating, which proves that the resistance to external factors, which cause abrasion of the face, exceeds the standards
Upper material	grain leather
Lining & Sock	technological fabric
Insole	fabric, replaceable insole
Sole	PU/PU, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	35 - 51
Weight (half pair s.42)	0,71 kg







ROAD LINE





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.















PRODUCT FEATURES





SOLE PU / PU









































Drond	PROTEKTOR			
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, thefootwear is suitable for working on the knees			
Product characteristics	increased breathability			
	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			
	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			
	increased water resistance			
	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			
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, ANATECH technology (extended heel surface in the sole)			
Fastening	shoelaces			
Size	38 - 48			
Weight (half pair s.42)	0,65 kg			









































S3	+	SRC	(KA)	F	WRU	#	COMP		U	X	

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	increased breathability
	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
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,68 kg







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	increased breathability			
	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			
	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			
	increased water resistance			
	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			
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, ANATECH technology (extended heel surface in the sole)			
Fastening	shoelaces			
Size	38 - 48			
Weight (half pair s.42)	0,75 kg			







































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	increased breathability
	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
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg









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	increased breathability
	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
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,68 kg















































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	increased breathability
	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
	collar and tongue material - increased water vapor permeability in the requirements of min 0.8 mg / (cm 2 h), - our result is 58.2 mg / (cm 2 h), the water vapor coefficient is minimum 15 mg / cm 2 and our result is 466 mg / cm 2
	increased water resistance
	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 $0.02~g$
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,75 kg







TRAX LINE





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.























SOLE PU / PU







TRAX 5015840





































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, metal free, Easy-clean upper
Product characteristics	increased breathability
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg











































Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	shoes
Color	● black
Norm	EN ISO 20345:2012
Certificate	IPS-1439-20/2021 wyd.1
Product features	increased breathability, increased water resistance, composite toe cap, metal free, Easy-clean upper
Product characteristics	increased breathability
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg



TRAX 5015842







































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	increased breathability
	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
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,70 kg













































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	increased breathability
	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
	increased water resistance
	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 $0.02~g$
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg







































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	increased breathability
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg



TRAX 5025842













































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	increased breathability
	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
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,70 kg

TRAX 5045840





































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	increased breathability
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg









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	increased breathability
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,65 kg



TRAX 5045842



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	increased breathability
	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
	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
	increased water resistance
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,70 kg



PRT FLEX TECHNOLOGY

PRT FLEX - technology ensuring comfort of use. High flexibility of the shoe is achieved by elevating the nose pad and the back of the tread, which allows the sole to adapt to the anatomical movements of the foot when walking, bending, kneeling and working in various positions of the body. With PRT FLEX, it becomes much easier to move over a diverse surface due to the flexibility of the sole and its ability to adapt to the natural changes in the position of the foot in the shoe.





RELIABLE DURABILITY

with the Trax Automotive line





TRAX AUTOMOTIVE LINE





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.







5005841





PROTEKTOR PRODUCT FEATURES





SOLE PU / PU















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	increased breathability
	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
	increased durability of the upper
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,64 kg











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	increased breathability
	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
	increased durability of the upper
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,75 kg



TRAX AUTOMOTIVE 5005842



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	increased breathability
	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
	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
	increased durability of the upper
	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
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, ANATECH technology (extended heel surface in the sole)
Fastening	shoelaces
Size	38 - 48
Weight (half pair s.42)	0,70 kg

 $\overline{\mathbf{W}}$





PRO-TENDON TECHNOLOGY

The special construction of the upper is the application of PRO-TENDON technology, aimed at strengthening the protection of the Achilles tendon, which significantly improves the resistance to mechanical injury. In addition, this construction stabilises the ankle joint, which reduces the possibility of its twisting.





THE LIGHTEST PROTECTION

with the Trax Light line





TRAX LIGHT LINE



The line of shoes Trax Light was created especially for the comfort of work in production halls and warehouses. The technical fabric of the upper ensures lightness and free air circulation inside the footwear. The material used in the upper is characterized by tear resistance and the highest level of puncture resistance.













SOLE PU / PU







TRAX LIGHT 5017863











































Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	low shoe
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
Product characteristics	increased breathability
	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
	upper fabric - increased water vapor permeability, in the requirements of mind. 0,8 mg/ (cm2*h) - our result is 31,8 mg/ (cm2*h). the water vapor ratio is minimum 15 mg/cm2 - and our result is 254,4 mg/cm2
	increased durability of the upper
	upper fabric - excellent tear strength parameters, with a minimum requirement of 60 N - our tearing result along the length is 199 N and across it is 107 N.
Upper material	leather/fabric
Lining & Sock	technological fabric
Insole	fabric, replaceable 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	FR 35-51, CM 22,5-33, UK 3-15,5
Weight (half pair s.42)	0,63 kg











































PROTEKTOR
electronics industry, light industry, transport / warehouses
low shoe
• blue
EN ISO 20345:2011
IPS-1439-20/2021 wyd.1
increased breathability, increased durability of the upper, composite toe cap, metal free, Easy-clean upper
increased breathability
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
upper fabric - increased water vapor permeability, in the requirements of mind. 0,8 mg/ (cm2*h) - our result is 31,8 mg/ (cm2*h). the water vapor ratio is minimum 15 mg/cm2 - and our result is 254,4 mg/cm2
increased durability of the upper
upper fabric - excellent tear strength parameters, with a minimum requirement of 60 N - our tearing result along the length is 199 N and across it is 107 N.
leather/fabric
technological fabric
fabric, replaceable insole
PU/PU, sole tread allowing climbing the ladder safely, PRT FLEX technology, SHOCK ABSORBER technology, ANA - TECH technology (extended heel surface in the sole)
shoelaces
FR 35-51, CM 22,5-33, UK 3-15,5
0,63 kg

















































Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	low shoe
Color	• brown
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
Product characteristics	increased breathability
	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
	upper fabric - increased water vapor permeability, in the requirements of mind. 0,8 mg/ (cm2*h) - our result is 31,8 mg/ (cm2*h). the water vapor ratio is minimum 15 mg/cm2 - and our result is 254,4 mg/cm2
	increased durability of the upper
	upper fabric - excellent tear strength parameters, with a minimum requirement of 60 N - our tearing result along the length is 199 N and across it is 107 N.
Upper material	leather/fabric
Lining & Sock	technological fabric
Insole	fabric, replaceable 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	FR 35-51, CM 22,5-33, UK 3-15,5
Weight (half pair s.42)	0,63 kg



TRAX LIGHT









































Brand	PROTEKTOR
Industry	electronics industry, light industry, transport / warehouses
Product type	low shoe
Color	grey
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
Product characteristics	increased breathability
	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
	upper fabric - increased water vapor permeability, in the requirements of mind. 0,8 mg/ (cm2*h) - our result is 31,8 mg/ (cm2*h). the water vapor ratio is minimum 15 mg/cm2 - and our result is 254,4 mg/cm2
	increased durability of the upper
	upper fabric - excellent tear strength parameters, with a minimum requirement of 60 N - our tearing result along the length is 199 N and across it is 107 N.
Upper material	leather/fabric
Lining & Sock	technological fabric
Insole	fabric, replaceable 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	FR 35-51, CM 22,5-33, UK 3-15,5
Weight (half pair s.42)	0,63 kg

TECHNOLOGIES

ANA-TECH

ANA-TECH is a technology whose secret is the carefully designed shape of the sole. The widened heel area helps to minimise the risk of ankle sprains, thanks to a larger surface area adjacent to the floor than in standard footwear.





PROTENDON

The special construction of the upper is the application of PRO-TENDON technology, aimed at strengthening the protection of the Achilles tendon, which significantly improves the resistance to mechanical injury. In addi-

tion, this construction stabilises the ankle joint, which reduces the possibility of its twisting.



PRT FLEX

PRT FLEX - technology ensuring comfort of use. High flexibility of the shoe is achieved by elevating the nose pad and the back of the tread, which allows the sole to adapt to the anatomical movements of the foot when walking, bending,

kneeling and working in various positions of the body. With PRT FLEX, it becomes much easier to move over a diverse surface due to the flexibility of the sole and its ability to adapt to the natural changes in the position of the foot in the shoe.



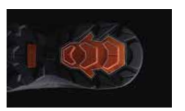
UV PROTECTION is a technology applied to the entire length of the shoe, protecting against the effects of UV rays on the materials from which it

is made. This extends the durability and lifetime of footwear and makes it easier to keep the leather in good condition. The technology also helps to maintain the optimum temperature inside the footwear on sunny days.



SHOCK #ABSORBER

Shock absorption, reduces the occurrence of micro-damage. SHOCK ABSORBER is a technology used in the construction of specialised footwear soles, which is designed to relieve as much pressure as possible on the joints during movement. The system is located in the sole in the form of contrasting inserts. SHOCK ABSORBER disperses huge amounts of kinetic



energy, which affects the body with every step. In addition to significantly increasing the ergonomic value of the footwear, SHOCK ABSORBER technology helps prevent postural defects and injuries.



C°LD PROTECTION

The COLD PROTECTION technology provides insulation for the user's foot at very low temperatures. It guarantees thermal comfort when working in cold stores, freezers and in winter weather conditions.

The unique, durable and developed COLD PROTECTION system is a construction/technology/material composition created in cooperation with our technology partners. In terms

of materials, COLD PROTECTION consists of thermal insulating elements in the upper (using the technological material Thinsulate) and a special blend of materials in the sole.

The Thinsulate material used is a unique microfibre technology that ensures the highest thermal parameters with the lowest weight and thickness. The material is waterproof and breathable at the same time. It is durable and hypoallergenic.



SELF@LEAN

The SELF CLEAN technology used in the design of the sole is a system of channels in the tread that automatically drain water on a regular basis. This allows you to maintain proper grip and stability even on wet surfaces. SELF CLEAN pro-

vides extra support even when moving intensively between wet and dry ground.



ICONS



P - PUNCTURE RESISTANCE WITH A FORCE OF 1100 N



E - ENERGY ABSORBTION IN THE HEEL AREA



FO - THE SOLE RESISTATNT TO DIESEL FUEL



WRU - WATER PERMEABILITY AND WATER ABSORBTION OF THE FACE MATERIAL



WR - WATER RESISTANCE OF FOOTWEAR



WASHABLE 30°



WASHABLE 60°



HI - ISOLATION OF THE BOTTOM FROM THE HEAT



CI - ISOLATION OF THE BOTTOM FROM THE COLD



HI3 - ISOLATION FROM HEAT, THE THIRD LEVEL OF THERMAL RESISTANCE



A - ANTISTATIC FOOTWEAR



POSSIBILITY OF DESINFECTION



AUTOCLAVABLE AT TEMPERATURES UP TO 134°



AN - ANKLE PROTECTION



REPLACEABLE INSOLE



ANTIBACTERIAL INSOLE



ANTIBACTERIAL LINING



ALUMINIUM TOE CAP



STEEL TOE CAP



COMPOSITE TOE CAP



TOE CAP PROTECTION



EASY-CLEAN UPPER



RESISTANCE OF THE BOTTOM TO CONTACT WITH THE HOT SURFACE



FOOTWEAR WITHOUT METAL ELEMENTS



LADDER SOLE



PROTECTION AGINST ELECTROSTATIC DISCHARGE



ORTHOPEDIC INSOLES USED



HACCP - COMPLIANT FOOTWEAR



NO LINING



INTEGRATED INSOLE



MASSAGING INSOLE



QUICK SHOE REMOVAL SYSTEM



QUICK DONNING SYSTEM



DECLARATION OF CONFORMITY



REFLECTIVE ELEMENTS



BELLOWS TONGUE



NON-FLAMMABLE SOLE



HEAT RESISTANT SOLE



MEMBRANE LINING



INCREASED SLIP RESISTANCE



INCREASED BREATHABILITY



INCREASED WATER RESISTANCE



INCREASED DURABILITY OF THE UPPER



HEAT-RESISTANT LEATHER



ATEX - FOOTWEAR INTENDED FOR USE IN POTENTIALLY EXPLOSIVE AREAS



SPECIALISED FIREFIGHTERS FOOTWEAR INCREASED SLIP



INSULATED

INDEX

ArtNo.	Page	Size	Series	Description	Norm	Marking	Insole	Category
1000	67	36 - 46	Classic	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1001	67	36 - 46	Classic	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1010	67	36 - 46	Classic	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1011	67	36 - 46	Classic	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	_	Safety shoes
1122	80	36 - 50	Anatom	lace-up shoes	CE, EN ISO 20345	S1, SRC	352320	Safety shoes
		36 - 46	·····	low shoe	••••		332320	
1500	67		Classic		CE, EN ISO 20345	S2, SRC	00000	Safety shoes
1628	86	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1629	86	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1676	87	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1740	86	35 - 48	Uni6	slip-on	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1741	86	35 - 48	Uni6	slip-on	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1760	89	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S1, SRC	352520	Safety shoes
1761	89	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1765	89	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1772	87	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1773	87	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1780	89	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
 1781	89	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
2120	78	36 - 52	Anatom	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	352420	Safety shoes
			·····		••••			
2125	78	36 - 52	Anatom	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	352420	Safety shoes
2130	79	36 - 52	Anatom	slip-on	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
2131	79	36 - 50	Anatom	lace-up shoes	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
2135	79	36 - 52	Anatom	slip-on	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
2136	79	36 - 50	Anatom	lace-up shoes	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
2172	80	36 - 50	Anatom	boot	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
2280	81	36 - 48	Anatom	boot	CE, EN ISO 20345	S3, SRC	352320	Safety shoes
2370	47	35 - 47	Air cushion	slip-on	CE, EN ISO 20347	01, SRA	-	Occupational Shoes
2600	47	35 - 47	Air cushion	lace-up shoes	CE, EN ISO 20347	02, SRA	3551	Occupational Shoes
2610	47	35 - 47	Air cushion	lace-up shoes	CE, EN ISO 20347	02, SRA	3551	Occupational Shoes
2616	79	36 - 50	Anatom	sandal, velcro	CE, EN ISO 20345	S1, SRC	352320	Safety shoes
2626	79	36 - 52	Anatom	lace-up shoes	CE, EN ISO 20345	S1, SRC	352320	Safety shoes
3000	55	34 - 42	Service	service shoe			-	Occupational Shoes
3030	55	36 - 42	Service	service shoe	CE, EN ISO 20347	01, F0, SRB	_	Occupational Shoes
3120	55	39 - 47	•			01,10,010		Occupational Shoes
		•••••	Manager	lace-up shoes	ESD dissipative	04 CDA	-	
3620	65	35 - 47	Cleanroom	boot	CE, EN ISO 20347	01, SRA	-	Occupational Shoes
3900	65	36 - 48	Cleanroom	overshoe			-	Occupational Shoes
3910	65	36 - 48	Cleanroom	overshoe			-	Occupational Shoes
4040	40	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoes
4045	40	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	0B, A, FO, SRC	-	Occupational Shoes
4050	40	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoes
4055	40	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoes
4080	40	34 - 48	Nature	mule	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoes
4085	40	34 - 48	Nature	mule	CE, EN ISO 20347	0B, A, FO, SRC	-	Occupational Shoes
4086	41	,34 - 48	Nature	mule	CE, EN ISO 20347	0B, A, FO, SRC	-	Occupational Shoes
4090	41	34 - 48	Nature	sandal	CE, EN ISO 20347	0B, A, FO, SRC	-	Occupational Shoes
4096	41	34 - 48	Nature	sandal	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoes
• • • • • • • • • • • • • • • • • • • •			•••••••••••••••••••••••••••••••••••••••	•••••			251000	
4500	83	36 - 48	Crawler Alu	lace-up shoes	CE, EN ISO 20345	S2, SRC	351920	Safety shoes
4556	83	36 - 48	Crawler Alu	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC OB, A, FO, SRC	352020	Safety shoes
5007	18	35 - 48	The Original	clog, foldable heel strap	CE, EN ISO 20347			: Occupational Shoes



tNo.	Page	Size	Series	Description	Norm	Marking	Insole	Category
5080	18	35 - 43	The Original	clog, foldable heel strap	CE, EN ISO 20347	0B, A, FO, SRC	-	Occupational Shoes
5081	18	35 - 43	The Original	clog, foldable heel strap	CE, EN ISO 20347	0B, A, F0, SRC	<u>.</u>	Occupational Shoes
5100	35	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	<u>.</u>	Occupational Shoes
•••••	35				· ; ·····	;		
5150	}	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoes
5200	34	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoes
5250	34	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoes
5300	34	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoes
5310	34	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoe
5700	62	40 - 46	Reflexor	lace-up shoes	CE, EN ISO 20347	01, SRB	3586/ 3569	Occupational Shoe
5710	62	40 - 46	Reflexor	lace-up shoes	CE, EN ISO 20347	01, SRB	3566/ 3570	Occupational Shoe
6728	51	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6729	51	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6741	50	35 - 48	Uni6	slip-on	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6750	50	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6760	50	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	01, F0, SRC	352510	Occupational Shoe
6761	50	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6772	52	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
•••••	!	•••••			•	•	:	
6773	52	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6774	52	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6775	52	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6776	52	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6780	53	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6781	53	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
6874	63	36 - 43	Reflexor Comfort	sandal	CE, EN ISO 20347	OB, A, E, SRB	3584	Occupational Shoe
6903	62	36 - 42	Reflexor	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3585/ 3567	Occupational Shoe
7020	16	35 - 48	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, F0, SRC	-	Occupational Shoe
7021	16	35 - 48	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, F0, SRC	-	Occupational Shoe
7030	16	35 - 48	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-	Occupational Shoe
7031	16	35 - 48	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, F0, SRC	-	Occupational Shoe
7050	17	35 - 48	the Original	clog	CE, EN ISO 20347	OB, FO, SRC	-	Occupational Shoe
7080	18	35 - 43	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	<u>.</u>	Occupational Shoe
7081	18	35 - 43		clog, foldable heel strap	CE, EN ISO 20347	0B, F0, SRC	<u>.</u>	Occupational Shoe
•••••	}	•••••	the Original		· .	:	<u>.</u>	
7090	18	35 - 43	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, F0, SRC	<u>-</u>	Occupational Shoe
7091	18	35 - 43	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, F0, SRC	-	Occupational Shoe
7201	17	35 - 48	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoe
7208	19	35 - 48	the Original	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoe
7209	19	35 - 48	the Original	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoe
7310	25	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
7312	25	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, FO, SRC	352610	Occupational Shoe
7313	25	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, FO, SRC	352610	Occupational Shoe
7315	25	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
7320	27	35 - 43	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
7326	24	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
7328	24	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, FO, SRC	352610	Occupational Shoe
7329	24	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
7331	26				•		•	
•••••	! ······ ! ·	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational Shoe
7332	26	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
7335	26	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
7341	26 :	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoes

abeba

tNo.	Page	Size	Series	Description	Norm	Marking	Insole	Category
 7351	25	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoes
7360	25	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoes
7361	25	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, FO, SRC	352610	Occupational Shoes
7374	45	35 - 48	Dynamic Flow	low shoe, easy put on and off	CE, EN ISO 20347	01, F0, SRC	352630	Occupational Shoe
7375	45	35 - 48	Dynamic Flow	low shoe, easy put on and off	CE, EN ISO 20347	01, F0, SRC	352630	Occupational Shoe
7376	45	35 - 48	Dynamic Flow	low shoe, easy put on and off	CE, EN ISO 20347	01, F0, SRC	352630	Occupational Shoe
7521	21	36 - 42	the Original plus	clog, foldable heel strap	CE. EN ISO 20347	0B, A, E, FO, SRC		Occupational Shoe
7531	21	36 - 42	• • • • • • • • • • • • • • • • • • • •					Occupational Shoe
7620	 		the Original plus	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	250710	÷
• • • • • • • • • • • • • • • • • • • •	30	35 - 43	Easy	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, FO, SRC	352710	Occupational Shoe
7621	30	35 - 43	Easy	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352710	Occupational Shoe
7622	30	35 - 48	Easy	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, FO, SRC	352710	Occupational Shoe
7630	30	35 - 48	Easy	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352710	Occupational Shoe
7631	30	35 - 48	Easy	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352710	Occupational Shoe
3040	40	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoe
3045	40	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	0B, A, FO, SRC	-	Occupational Shoe
3210	37	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	0B, A, FO, SRA	-	Occupational Shoe
3400	37	36 - 47	Arrow	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRA	-	Occupational Shoe
9100	35	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoe
9110	34	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoe
9150	35	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoe
9200	34	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	0B, A, F0, SRC	-	Occupational Shoe
9250	34	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	0B, A, FO, SRC	-	Occupational Shoe
 9252	34	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	0B, A, FO, SRC	-	Occupational Shoe
9300	34	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	0B, A, FO, SRC	-	Occupational Shoe
9310	34	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	0B, A, FO, SRC	<u>. </u>	Occupational Shoe
9600	43	35 - 46	Autoclavable	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, SRC	: : :	Occupational Shoe
9610	43	35 - 46	Autoclavable	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, SRC	<u>:</u>	Occupational Shoe
9620	43	35 - 46	Autoclavable	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, SRC	<u>.</u>	Occupational Shoe
9630	43	• • • • • • • • • • • • • • • • • • • •			···•			
• • • • • • • • • • • • • • • • • • • •		35 - 46	Autoclavable	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, SRC	-	Occupational Shoe
1000	67	36 - 46	Classic	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1001	67	36 - 46	Classic	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1010	67	36 - 46	Classic	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1011	67	36 - 46	Classic	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1092	62	36 - 42	Reflexor	mule	ESD dissipative		-	Occupational Shoe
1392	91	36 - 47	Static Control	slip-on	CE, EN ISO 20345	S2, SRA	3553	Safety shoes
1628	86	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1629	86	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1676	87	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1721	86	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S1, SRC	352520	Safety shoes
1740	86	35 - 48	Uni6	slip-on	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1741	86	35 - 48	Uni6	slip-on	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1760	89	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S1, SRC	352520	Safety shoes
1761	89	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1765	89	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1772	87	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1773	87	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1775	87	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1775	89	• • • • • • • • • • • • • • • • • • • •	······		··· · ·····		!	-
	. 09 :	35 - 48	Uni6	lace-up shoes	: CE, EN ISO 20345	S2, SRC	352520	: Safety shoes



rtNo.	Page	Size	Series	Description	Norm	Marking	Insole	Category
31795	86	35 - 48	Uni6	sandal	CE, EN ISO 20345	S1, SRC	352520	Safety shoes
32120	78	36 - 52	Anatom	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	352420	Safety shoes
32125	78	36 - 52	Anatom	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	352420	Safety shoes
32130	79	36 - 52	Anatom	slip-on	CE, EN ISO 20345	\$2, SRC	352320	Safety shoes
32131	79	36 - 50	Anatom	lace-up shoes	CE, EN ISO 20345	S2, SRC	352320	.
•••••		• • • • • • • • • • • • • • • • • • • •			•		.	Safety shoes
32135	79	36 - 52	Anatom	slip-on	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32136	79	36 - 50	Anatom	lace-up shoes	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32140	80	36 - 48	Anatom	low shoe, velcro	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32147	80	36 - 50	Anatom	lace-up shoes	CE, EN ISO 20345	S1, SRC	352320	Safety shoes
32156	80	36 - 50	Anatom	lace-up shoes	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32172	80	36 - 50	Anatom	boot	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32189	78	36 - 52	Anatom	sandal	CE, EN ISO 20345	S1, SRC	352320	Safety shoes
32247	80	36 - 48	Anatom	lace-up shoes	CE, EN ISO 20345	S1P, SRC	352320	Safety shoes
32256	80	36 - 52	Anatom	lace-up shoes	CE, EN ISO 20345	S3, SRC	352320	Safety shoes
32268	81	36 - 52	Anatom	boot	CE, EN ISO 20345	S3, SRC	352320	Safety shoes
32270	81	36 - 48	Anatom	boot	CE, EN ISO 20345	S3, SRC	352320	Safety shoes
32280	81	36 - 48	Anatom	boot	CE, EN ISO 20345	S3, SRC	352320	Safety shoes
32300	47	35 - 47	Air cushion	slip-on, perforiert	CE, EN ISO 20347	01, SRA	3551	Occupational Shoes
32310	47	39 - 47	Air cushion	slip-on, perforiert	CE, EN ISO 20347	01, SRA	3551	Occupational Shoes
•••••		•••••			•			<u></u>
32370	47	35 - 47	Air cushion	slip-on	CE, EN ISO 20347	01, SRA	-	Occupational Shoes
32450	55	40 - 47	Business men	lace-up shoes	CE, EN ISO 20347	01, SRB	-	Occupational Shoes
32600	47	35 - 47	Air cushion	lace-up shoes	CE, EN ISO 20347	02, SRA	3551	Occupational Shoes
32610	47	35 - 47	Air cushion	lace-up shoes	CE, EN ISO 20347	02, SRA	3551	Occupational Shoes
33230	93	36 - 48	Business Men	lace-up shoes	CE, EN ISO 20345	S2, SRA	-	Safety shoes
33240	93	36 - 48	Business Men	lace-up shoes	CE, EN ISO 20345	S2, SRA	-	Safety shoes
34500	83	36 - 48	Crawler Alu	lace-up shoes	CE, EN ISO 20345	S2, SRC	351920	Safety shoes
34555	83	36 - 48	Crawler Alu	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	352020	Safety shoes
34556	83	36 - 48	Crawler Alu	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	352020	Safety shoes
34581	83	36 - 48	Crawler Alu	lace-up shoes	CE, EN ISO 20345	S1, SRC	351920	Safety shoes
35600	37	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	0B, A, F0, SRA	-	Occupational Shoe
35700	62	40 - 46	Reflexor	lace-up shoes	CE, EN ISO 20347	01, SRB	3586/ 3569	Occupational Shoe
 35710	62	40 - 46	Reflexor	lace-up shoes	CE, EN ISO 20347	01, SRB	3566/ 3570	Occupational Shoe
 36721	50	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	01, F0, SRC	352510	Occupational Shoe
36728	51	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
36729	51	35 - 48			CE, EN ISO 20347	02, F0, SRC	352510	
•••••	} } -		Uni6	lace-up shoes	· .		:	Occupational Shoe
36740	50	35 - 48	Uni6	slip-on 	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
36741	50	35 - 48	Uni6	slip-on	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
36750	50	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
36760	50	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	01, F0, SRC	352510	Occupational Shoe
36761	50	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
36772	52	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoes
36773	52	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoes
36774	52	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoes
36775	52	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
36776	52	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
36780	53	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoe
	53	35 - 48	Uni6	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	352510	Occupational Shoes
36781		0			:,	,. 0, 0110		
36781 36813	63	36 - 43	Reflexor Comfort	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3572	Occupational Shoes

abeba

rtNo.	Page	Size	Series	Description	Norm	Marking	Insole	Category
36874	63	36 - 43	Reflexor Comfort	sandal	CE, EN ISO 20347	0B, A, E, SRB	3584	Occupational Shoes
36902	62	36 - 42	Reflexor	mule	CE, EN ISO 20347	0B, A, E, SRB	3585/ 3567	Occupational Shoes
36903	62	36 - 42	Reflexor	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, SRB	3585/ 3567	Occupational Shoes
36912	62	36 - 42	Reflexor	mule	CE, EN ISO 20347	0B, A, E, SRB	3565/ 3568	Occupational Shoes
37310	25	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, FO, SRC	352610	Occupational Shoes
37312	25	35 - 48	••	clog, foldable heel strap	···•		352610	•
•••••	;		Dynamic		CE, EN ISO 20347	0B, A, E, F0, SRC	!	Occupational Shoes
37313	25	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoes
37315	25	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoes
37320	27	35 - 43	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoes
37326	24	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoes
37328	24	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoes
37329	24	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, FO, SRC	352610	Occupational Shoes
37331	26	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoes
37332	26	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
37335	26	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
37341	26	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
37343	26	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
37345	26	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
37351	25	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
37360	25	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
37361	25	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352610	Occupational Shoe
37374	45	35 - 48	Dynamic Flow	low shoe, easy put on and off	CE, EN ISO 20347	01, F0, SRC	352630	Occupational Shoe
37375	45	35 - 48	Dynamic Flow	low shoe, easy put on and off	CE, EN ISO 20347	01, F0, SRC	352630	Occupational Shoe
	45	• • • • • • • • • • • • • • • • • • • •			·· ·		.	
37376		35 - 48	Dynamic Flow	low shoe, easy put on and off	CE, EN ISO 20347	01, F0, SRC	352630	Occupational Shoe
37520	21	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	-	Occupational Shoe
37521	21	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	-	Occupational Shoe
37530	21	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	-	Occupational Shoe
37531	21	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	-	Occupational Shoe
37620	30	35 - 43	Easy	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352710	Occupational Shoe
37621	30	35 - 43	Easy	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352710	Occupational Shoe
37622	30	35 - 48	Easy	clog, fixed heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352710	Occupational Shoe
37630	30	35 - 48	Easy	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, FO, SRC	352710	Occupational Shoe
37631	30	35 - 48	Easy	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	352710	Occupational Shoe
38200	37	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	0B, A, F0, SRA	- -	Occupational Shoe
38202	37	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	0B, A, F0, SRA	-	Occupational Shoe
38210	37	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-	Occupational Shoe
38212	37	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	0B, A, FO, SRA	-	Occupational Shoe
38330	37	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	0B, A, FO, SRA	-	Occupational Shoe
38400	37	36 - 47	Arrow	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRA	_	Occupational Shoe
38600	37	36 - 47	Arrow	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRA	<u>:</u> :	Occupational Shoe
39600	43		······				<u>:</u> :	
	} }	35 - 46 35 - 46	Autoclavable	clog	CE, EN ISO 20347	OB, A, E, SRC	-	Occupational Shoe
39610	43	35 - 46	Autoclavable	clog	CE, EN ISO 20347	OB, A, E, SRC	<u>-</u>	Occupational Shoe
39620	43	35 - 46	Autoclavable	clog	CE, EN ISO 20347	0B, A, E, SRC	<u>-</u>	Occupational Shoe
39630	43	35 - 46	Autoclavable	clog	CE, EN ISO 20347	0B, A, E, SRC	-	Occupational Shoe
77020	16	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, E, F0, SRC	-	Occupational Shoe
77021	16	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, E, FO, SRC	-	Occupational Shoe
77022	17	35 - 43	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, A, E, F0, SRC	-	Occupational Shoe
77030	16	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, E, F0, SRC	-	Occupational Shoe
77031	16	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, E, F0, SRC	-	Occupational Shoe
370110	99	100 cm		shoelaces set	:		• • • •	Occupational Shoe



ArtNo.	Page	Size	Series	Description	Norm	Marking	Insole	Category
370118	99	80 cm	:	shoelaces set	:		: :	Occupational Shoes
377022	17	35 - 43	the Original	clog, foldable heel strap	CE, EN ISO 20347	0B, E, F0, SRC	_	•
711026	73	35 - 48 35 - 48	<u></u>		.	S2, SRC	351620	Occupational Shoes
•••••			x-light	lace-up shoes	CE, EN ISO 20345		.	Safety shoes
711027	73	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
711028	73	35 - 48	x-light	slip-on 	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
711029	73	35 - 48	x-light	slip-on	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
711030	70	35 - 48	x-light	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	351720	Safety shoes
711031	70	35 - 48	x-light	sandal, velcro	CE, EN ISO 20345	S1, SRC	351620	Safety shoes
711032	73	35 - 48	x-light	slip-on	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
711033	74	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
711035	70	35 - 48	x-light	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	351720	Safety shoes
711036	70	35 - 48	x-light	sandal, velcro	CE, EN ISO 20345	S1, SRC	351620	Safety shoes
711037	73	35 - 48	x-light	slip-on	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
711038	74	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
711041	70	35 - 48	x-light	clog, foldable heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	351720	Safety shoes
711042	70	35 - 48	x-light	clog, foldable heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	351720	Safety shoes
711047	74	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
711126	49	35 - 48	x-light	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
711127	59	35 - 48	x-light	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
711130	58	35 - 48	x-light	clog, fixed heel strap	CE, EN ISO 20347	OB, FO, SRC	351710	Occupational Shoes
711131	58	35 - 48	x-light	sandal, velcro	CE, EN ISO 20347	01, F0, SRC	351610	Occupational Shoes
711132	59	35 - 48	x-light	slip-on	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
711133	59	35 - 48	x-light	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
711135	58	35 - 48	x-light	clog, fixed heel strap	CE, EN ISO 20347	0B, F0, SRC	351710	Occupational Shoes
711137	59	35 - 48	x-light	slip-on	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
711137	59	35 - 48	x-light	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
970111	35	36 - 47			.		331010	
•			Rubber	clog, fixed heel strap	CE, EN ISO 20347	0B, A, FO, SRC	- -	Occupational Shoes
3970111	35	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	0B, A, F0, SRC	<u>-</u>	Occupational Shoes
5010856	95	35 - 51	Food Trax	lace-up shoes	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010857	96	35 - 51	Food Trax	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010858	95	35 - 51	Food Trax	low shoe, velcro	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010859	96	35 - 51	Food Trax	boot, velcro	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010860	95	35 - 51	Food Trax	slip-on	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010861	96	35 - 51	Food Trax	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010865	97	35 - 51	Food Trax	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010866	97	38 - 48	Food Trax	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010874	97	35 - 51	Food Trax	boot, velcro	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5012856	95	35 - 51	Food Trax	lace-up shoes	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5012857	96	35 - 51	Food Trax	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5012858	95	35 - 51	Food Trax	low shoe, velcro	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5012859	96	35 - 51	Food Trax	boot, velcro	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5012860	95	35 - 51	Food Trax	slip-on	CE, EN ISO 20345	S3, SRC	- -	Safety shoes
5012861	96	35 - 51	Food Trax	boot	CE, EN ISO 20345	S3, SRC	- -	Safety shoes
5012865	97	35 - 51	Food Trax	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5012866	97	38 - 48	Food Trax	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5012874	97	35 - 51	Food Trax	boot, velcro	CE, EN ISO 20345	S3, SRC	- -	Safety shoes
7131020	72	35 - 48	x-light	sandal, velcro	CE, EN ISO 20345	S1, SRC	351620	Safety shoes
7131026	73	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
7131027	73	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
•••••			<u> </u>				!	
7131028	73	35 - 48	x-light	slip-on	CE, EN ISO 20345	S2, SRC	351620	Safety shoes



ArtNo.	Page	Size	Series	Description	Norm	Marking	Insole	Category
7131029	73	35 - 48	x-light	slip-on	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
7131030	70	35 - 48	x-light	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	351720	Safety shoes
7131031	70	35 - 48	x-light	sandal, velcro	CE, EN ISO 20345	S1, SRC	351620	Safety shoes
7131032	73	35 - 48	x-light	slip-on	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
7131033	74	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
7131035	70	35 - 48	x-light	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	351720	Safety shoes
7131036	70	35 - 48	x-light	sandal, velcro	CE, EN ISO 20345	S1, SRC	351620	Safety shoes
7131037	73	35 - 48	x-light	slip-on	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
7131038	74	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
7131041	70	35 - 48	x-light	clog, foldable heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	351720	Safety shoes
7131042	70	35 - 48	x-light	clog, foldable heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	351720	Safety shoes
7131047	74	35 - 48	x-light	low shoe, velcro	CE, EN ISO 20345	S2, SRC	351620	Safety shoes
7131050	72	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S1, SRC	351620	Safety shoes
7131056	74	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S1, SRC	351620	Safety shoes
7131058	74	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S1, SRC	351620	Safety shoes
7131126	59	35 - 48	x-light	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
7131127	59	35 - 48	x-light	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
7131130	58	35 - 48	x-light	clog, fixed heel strap	CE, EN ISO 20347	0B, F0, SRC	351710	Occupational Shoes
7131131	58	35 - 48	x-light	sandal, velcro	CE, EN ISO 20347	01, F0, SRC	351610	Occupational Shoes
7131132	59	35 - 48	x-light	slip-on	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
7131133	59	35 - 48	x-light	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
7131135	58	35 - 48	x-light	clog, fixed heel strap	CE, EN ISO 20347	OB, FO, SRC	351710	Occupational Shoes
7131136	58	35 - 48	x-light	sandal, velcro	CE, EN ISO 20347	01, F0, SRC	351610	Occupational Shoes
7131137	59	35 - 48	x-light	slip-on	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
7131138	59	35 - 48	x-light	lace-up shoes	CE, EN ISO 20347	02, F0, SRC	351610	Occupational Shoes
7131141	58	35 - 48	x-light	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	351710	Occupational Shoes
7131142	58	35 - 48	x-light	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	351710	Occupational Shoes
7131860	72	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S3, SRC	351620	Safety shoes
7131874	74	35 - 48	x-light	lace-up shoes	CE, EN ISO 20345	S3, SRC	351620	Safety shoes





							:	_
ArtNo.	Page	Size	Series	Description	Norm	Marking	Insole	Category
					:	:	:	
5005840	156	38 - 48	Trax Automotive	lace-up shoes	CE, EN ISO 20345	S1P, SRC	-	Safety shoes
5005841	157	38 - 48	Trax Automotive	lace-up shoes	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5005842	158	38 - 48	Trax Automotive	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5005847	132	38 - 48	Road	lace-up shoes	CE, EN ISO 20345	S1P, SRC	-	Safety shoes
5005848	133	38 - 48	Road	lace-up shoes	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5005849	134	38 - 48	Road	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5005850	110	38 - 48	Construct	lace-up shoes	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5005851	111	38 - 48	Construct	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010850	112	35 - 51	Construct	lace-up shoes	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010851	113	35 - 51	Construct	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010852	124	38 - 48	Craft	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010853	125	38 - 48	Craft	lace-up shoes	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010854	126	35 - 51	Craft	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010855	117	35 - 51	Construct	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010863	118	35 - 51	Construct	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5010864	116	35 - 51	Construct	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5011852	127	35 - 51	Craft	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5015840	142	38 - 48	Trax	lace-up shoes	CE, EN ISO 20345	S1P, SRC	-	Safety shoes
5015841	143	38 - 48	Trax	lace-up shoes	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5015842	144	38 - 48	Trax	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5015847	135	38 - 48	Road	lace-up shoes	CE, EN ISO 20345	S1P, SRC	-	Safety shoes
5015848	136	38 - 48	Road	lace-up shoes	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5015849	137	38 - 48	Road	boot	CE, EN ISO 20345	S3, SRC	-	Safety shoes
5016863	167	35 - 51	Trax light	lace-up shoes	CE, EN ISO 20345	S1P, SRC	-	Safety shoes
5017863	164	35 - 51	Trax light	lace-up shoes	CE, EN ISO 20345	S1P, SRC	-	Safety shoes
5021863	166	35 - 51	Trax light	lace-up shoes	CE, EN ISO 20345	S1P, SRC	-	Safety shoes
5022863	165	35 - 51	Trax light	lace-up shoes	CE, EN ISO 20345	S1P, SRC	-	Safety shoes
5025840	145	38 - 48	Trax	lace-up shoes	CE, EN ISO 20345	S1P, SRC	-	Safety shoes
5025841	146	38 - 48	Trax	lace-up shoes	CE, EN ISO 20345	S3, SRC	_	Safety shoes
5025842	147	38 - 48	Trax	boot	CE, EN ISO 20345	S3, SRC	_	Safety shoes
5025850	114	38 - 48	Construct	lace-up shoes	CE, EN ISO 20345	S3, SRC	_	Safety shoes
5025851	115	38 - 48	Construct	boot	CE, EN ISO 20345	\$3, SRC		Safety shoes
5045840	148	38 - 48	Trax	lace-up shoes	CE, EN ISO 20345	S1P, SRC		Safety shoes
•••••	· } · · · · · · · · · · · · · · · · · · ·				.	÷	<u>-</u>	•
5045841	149	38 - 48	Trax	lace-up shoes	CE, EN ISO 20345	S3, SRC	<u>-</u>	Safety shoes
5045842	150	38 - 48	Trax	lace-up shoes	CE, EN ISO 20345	S3, SRC	-	Safety shoes

ICONS

ESD



BREATHABLE TEXTILE



STEEL TOE-CAP



REPLACEABLE INSOLE



CUSHIONING EFFECT



SUITABLE FOR SERVICE STAFF



INDICATION ACCORDING TO STANDARD



WASHABLE AT 30°C



ALUMINIUM TOE-CAP



ORTHOPEDIC INSOLES



AUTOCLAVABLE



METAL FREE



SUITABLE FOR KITCHENS



WASHABLE AT 60°C



COMPOSITE TOE-CAP



HEEL AND FOOT LIFT



HACCP-COMPLIANT



PENETRATION RESISTANCE









