

ABEBA®

SAFETY SHOES

WORKERS ONLY



www.abeba.com





DEAR PARTNER,

the basis of a high quality shoe is the technology expertise and the know-how, but above all a passion for shoes!

Understanding and respect for people and their individual needs in their professional life are the driving engines behind Abeba's development of occupational and safety footwear.

This is the philosophy we follow and makes the difference in offering you the highest level of safety, a healthy environment for your feet and optimal comfort above and beyond the standard.

As we do not allow ourselves to compromise on quality, we have also set ourselves strict requirements for the choice of materials and their environmentally friendly treatment.

Today, Abeba is one of the largest and most modern shoe manufacturers in Europe, with customers in more than 30 countries worldwide.

Thanks to our logistics warehouse in Sankt Ingbert, our subsidiary Abeba France and our production sites in various European countries, we are able to fulfil your expectations under the best possible conditions.

Since the 1st of June 2007 we have been part of the Polish company Protektor S.A., which is listed on the Warsaw Stock Exchange.

ABEBA occupational and safety footwear is sold worldwide exclusively through a network of more than 2,000 PPE specialists or specialized distributors.

Together with our European sales team, we will be happy to answer your questions about ABEBA or its products and to develop suitable solutions together with you.

Thank you for your trust in our company.

Your  team



Imprint

Editor:
ABEBA Spezialschuh-Ausstatter GmbH
Schlackenbergstrasse 5
D-66386 St. Ingbert
Tel: +49 6894 3103-100
Fax: +49 6894 3074
E-Mail: abeba@abeba.de
www.abeba.com

Editorial Team:
ABEBA Marketing and Sales

Layout:
ABEBA Marketing and Sales

Photography:
Fandel Foto & Design

Our sales documents are also available in German and French.

We reserve the right to modify models, colours and technical details as well as the right to make a compensation or subsequent delivery. Printed on environmentally friendly paper.



CONTENT

SAFETY SHOES

GENEREL INFORMATION

- 06 ABEBA'S PROFESSIONAL WORLDS
- 08 HACCP
- 10 ESD/CLIMATE CLASS 1
- 13 BETTER DAY-TO-DAY MOBILITY
- 78 STANDARDS/TECNOLOGY

PRODUCT RANGE

- 14 CLASSIC
- 16 X-LIGHT
- 26 UNI6
- 40 ANATOM
- 54 CRAWLER
 - 56 ALUMINIUM
 - 60 STEEL
 - 62 COMPOSITE
- 64 STATIC CONTROL
- 70 BUSINESS MEN
- 72 PROTEKTOR LINE

ACCESSORIES

- 76 INSOLES
- 77 SET OF SHOELACES

EXTRA

- 82 INDEX

ABEBA'S PROFESSIONAL WORLDS



MEDICIN

- High wearing comfort
- Suitable for orthopedic insoles
- SRC slip resistance
- Cushioning
- Breathable
- Good foot ventilation
- Protection against splash water



CATERING

- Optimal stability + grip
- Suitable for orthopedic insoles
- SRC slip resistance
- Cushioning
- Breathable
- Good foot ventilation
- HACCP



FOOD INDUSTRY

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



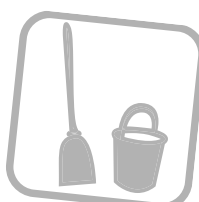
ESD PROTECTED AREA/ELECTRONICS

- Cushioning
- SRC slip resistance
- Suitable for orthopedic insoles
- High wearing comfort
- Climate class 1
- ESD dissipative according to DIN EN 61340



HYGIENE/CLEANING

- Suitable for orthopedic insoles
- High wearing comfort
- SRC slip resistance
- Water resistance
- Breathable
- Protection against splash water
- Cushioning
- Easy care



BAKERY

- High wearing comfort
- Good foot ventilation
- SRC slip resistance
- Cushioning
- Replaceable insole



SHELTERED WORKSHOP

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



- ●
- 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

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.

All materials used in the production of ABEBA shoes are checked by us beforehand. 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.

Ask our staff or a specialized distributor to select the proper footwear according to your needs.

We are here to advise you.

You have come to the right place with ABEBA!

We're all set!

Most of our models have already been microbiologically tested by the Prüf- und Forschungsinstitut Pirmasens.

(Certification and Research Institute) and controlled by Baumgart (HACCP-compliant).

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



HACCP

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

ELECTROSTATIC

DISCHARGE

Potential differences occur by friction or by contact and separation of two objects. A human body can be charged up to a voltage of 30,000 volts. An electrostatic discharge of less than 3000 volts will not be perceptible by the person involved. The majority of electronic components are sensitive to electrostatic discharges of only 5 to 30 volts and damage without any noticeable discharge.

An electrostatic discharge of a few tens of volts is enough to generate the explosion of certain solvents or chemicals. ESD protective measures are therefore essential to control the risks due to electrostatic charges.

This consists in particular of avoiding electrical charges and thus preventing sudden and dangerous discharges from the person to the sensitive component or the sensitive atmosphere (Atex Zones).

The most effective method of protection is the grounding of people by using ESD footwear in combination with a dissipative floor.

According to EN 61340-5-1 footwear is classified as ESD dissipative footwear if the electrical resistance in the system human body - footwear - ground is less than 35 MΩ (workplace testing).

The ESD qualification according to the 61340-4-3 standard is carried out in the laboratory according to climatic classes 1 (12% relative humidity), climatic class 2 (25% relative humidity) and climatic class 3 (50% relative humidity).

After the shoes are pre-conditioned according to climate class, they are filled with metal balls and placed on a metal plate.

The electrical resistance in the shoe-to-metal-plate system must not exceed 100 MΩ.

The electrical resistance of ESD footwear is strongly influenced by the climatic conditions (relative humidity and temperature) and by factors such as dirt, floor covering, or the transversal resistance of the person.

It is therefore recommended that the user performs regular electrical resistance tests under real conditions.

In critical areas, the resistance of the ground must be such that the protective function of the shoe is not neutralised. The „walking test“ allows an exact evaluation of the footwear-floor system.



WARNING: : ESD shoes are not suitable for electricians or while working on sources with any electric voltage.





DEFINITION

ESD - Electrostatic Discharge

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

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 (Rg) EN 61340

Is the resistance from a surface or an item 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.



ESD SUSCEPTIBLE

The symbol has been used since 1984 and denotes components and subassemblies that are ESD susceptible.

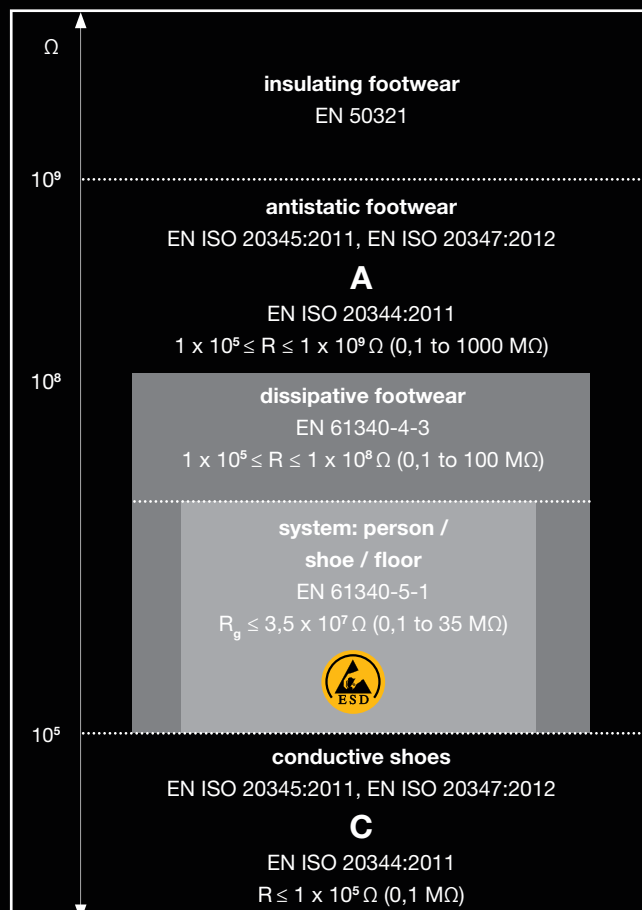


ESD PROTECTIVE

The symbol was introduced in addition to symbol No. 1 in 1993 and denotes ESD protective products such as antistatic mats, trucks, clothing, protective covering, cartons, shoes, etc.

INFORMATION

Electrical resistance and protection against electrostatic phenomena. 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_g : 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 Ohm =	0,001 MOhm =	1 kOhm
10^4 Ohm =	0,01 MOhm =	10 kOhm
10^5 Ohm =	0,1 MOhm =	100 kOhm
10^6 Ohm =	1 MOhm =	1.000 kOhm
10^7 Ohm =	10 MOhm	
10^8 Ohm =	100 MOhm	
10^9 Ohm =	1.000 MOhm =	1 GOhm
10^{10} Ohm =	10.000 MOhm =	10 GOhm
10^{11} Ohm =	100.000 MOhm =	100 GOhm
10^{12} Ohm =	1.000.000 MOhm =	1.000 GOhm

CLIMATE CLASS 1

CLIMATE CLASS I

All ABEBA ESD shoes are certified according to the European standard EN 61340-4-3 according to climatic class 1.

In general, the climate classes guarantee the electrostatic properties of the shoes. For their classification, the electrical measurements must be carried out under specific conditions, as shown in the following table.

Climate class	Pre-treatment	Conditioning	Measurement
1	96 (+10) h (40 +/- 3) °C RH < 15 %	96 (+10) h (23 +/- 2) °C (12 +/- 3) % RH	(23 +/- 2) °C (12 +/- 3) % RH
2		96 (+10) h (23 +/- 2) °C (25 +/- 3) % RH	(23 +/- 2) °C (25 +/- 3) % RH
3		48 (+ 5) h (23 +/- 2) °C (50 +/- 5) % RH	(23 +/- 2) °C (50 +/- 5) % RH

h = duration in hours, °C = temperature, % RH = relative humidity

The distinction between the various climate classes 1, 2 and 3 is mainly based on the relative humidity of the air in the environment during the control process. The relative humidity influences the electrostatic discharge capacity of the footwear during the test.

The certification test for climatic class 3 of the shoes is carried out in an environment with an air humidity of 50% and for climate class 2 a humidity of 25 %. For climatic class 1, the test must be passed with an air humidity of 12 %. All tests are performed at a temperature of 23°C.

Therefore, a shoe certified according to climate class 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 Climate Class 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 & ISO 20023:2018)

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).

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 following aspects need to be considered with dissipative shoes:

- Effective person grounding is only possible in combination with conductive floors.
- Dirt in 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.

BETTER DAY-TO-DAY MOBILITY

Abeba means better mobility in your daily life!

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

That's why we're giving them our full attention. Not only do they have to carry us for a lifetime, but they provide us with important information that is transmitted in milliseconds to our control centre, the brain. 70,000 sensors detect how 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 gathered and transmitted through 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 *recepere* „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.

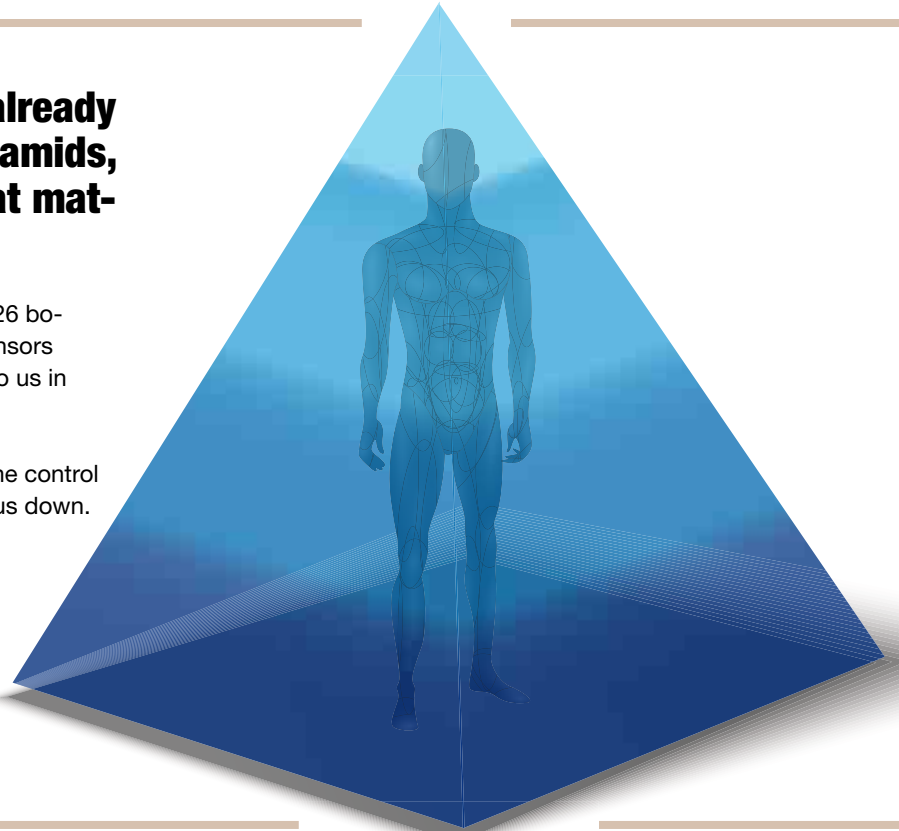
In ancient Egypt, it was already known, when building the pyramids, that it was the foundation that mattered!

Our foundation is our feet. They are made up of 26 bones, tendons, ligaments and muscles. 70,000 sensors are located at our feet and transmit information to us in milliseconds.

The conditions on the ground, the regulation in the control system - it works like a gyropod and doesn't let us down.

The strength of our company lies in the special attention it pays to the protection and health of the feet.

For the first time, the technology of lamella soles in the shoe allows a more direct interaction between the ground and the foot.



Classic



S2

1500

CE, EN ISO 20345:2011 S2, SRC
Size 36-46 | grained leather white | lining microfibre, breathable,
moisture absorbing | heel patch microfibre | instep strap adjustable |
slip-resistant PU outsole





SB

1000



31000

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

Size 36-46 | grained leather white | lining microfibre, breathable, moisture absorbing | heel patch microfibre | heel strap foldable, adjustable | instep strap adjustable | buckle fastening | slip-resistant PU outsole



SB

1010



31010

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

Size 36-46 | grained leather black | lining microfibre, breathable, moisture absorbing | heel patch microfibre | heel strap foldable, adjustable | instep strap adjustable | buckle fastening | slip-resistant PU outsole



SB

 **micro**

1011



 **micro**

31011

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

Size 36-46 | microfibre black | lining and heel patch microfibre | heel strap foldable, adjustable | instep strap adjustable | buckle fastening | slip-resistant PU outsole



SB

 **micro**

1001



 **micro**

31001

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

Size 36-46 | microfibre white | lining and heel patch microfibre | heel strap foldable, adjustable | instep strap adjustable | buckle fastening | slip-resistant PU outsole



x-light



X-LIGHT

EVOLUTION INSTEAD OF REVOLUTION

SHOE STYLE

- clogs ad low shoes
- ESD
- FITTING - wide



OUTSOLE

- SRC slip resistance
according to EN ISO 20345:2011
- PU sole lighter, more stable and abrasion resistant
- Resistant to fuel
- cushioning effect optimised

HIGHLIGHTS

- Available from size 35 to 48
- Suitable for orthopedic insoles
- Suitable for heel and foot lift
- Fitting optimized
- Responsive cushioning



INSOLE

- replaceable Active Comfort insole
art. 351620, closed
art. 351720, open

more information on page 76

TECHNOLOGY

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

- HEEL STRAP
adjustable, foldable



- HEEL STRAP
fixed with adjustable fastening



Set of shoelaces

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



more information on page 77





X-LIGHT

**SB****711041****SB****7131041**

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

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

**SB****711042****SB****7131042**

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

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

**SB****711035****SB****7131035**

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

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

**SB****711030****SB****7131030**

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

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







X-LIGHT

**S1****7131058**

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | smooth leather white with **breathable textile inlays** | lining with silver ions | replaceable Active Comfort insole (art. 351620) | slip-resistant PU outsole**S1****7131056**

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | smooth leather black with **breathable textile inlays** | lining with silver ions | replaceable Active Comfort insole (art. 351620) | slip-resistant PU outsole**S2****711046****7131046**

CE, EN ISO 20345:2011 S2, SRC

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

**S2****711047****7131047**

CE, EN ISO 20345:2011 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





S1

711020

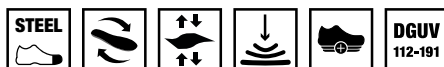
S1



7131020

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | smooth leather black and blue/grey 3D mesh | lining with silver ions | blue elastic band | replaceable Active Comfort insole (art. 351620) | slip-resistant PU outsole



S1

711050

S1



7131050

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | velours microfibre black/neon orange | replaceable Active Comfort insole (art. 351620) | slip-resistant PU outsole



S3

711860

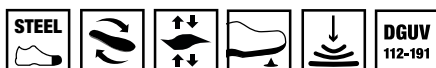
S3



7131860

CE, EN ISO 20345:2011 S3, SRC

Size 35-48 | Cordura black/neon yellow | replaceable Active Comfort insole (art. 351620) | metal free penetration resistance | slip-resistant PU outsole



S3

micro

711827

S3



micro

7131827

CE, EN ISO 20345:2011 S3, SRC

Size 35-48 | microfibre/ textile black | water-repellent | lining with silver ions | replaceable Active Comfort insole (art. 351620) | metal free penetration resistance | slip-resistant PU outsole





X-LIGHT

**S1****711031****S1****7131031**

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | smooth leather white **with grey breathable****textile inlays** | lining with silver ions | double velcro fastening | replaceable Active Comfort insole (art. 351620) | slip-resistant PU outsole**S1****711036****S1****7131036**

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | smooth leather black **with grey breathable****textile inlays** | lining with silver ions | double velcro fastening | replaceable Active Comfort insole (art. 351620) | slip-resistant PU outsole**S2****711029****S2****711028****S2****7131029**

CE, EN ISO 20345:2011 S2, SRC

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

**S2****7131028**

CE, EN ISO 20345:2011 S2, SRC

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





S2

711037



S2

7131037

CE, EN ISO 20345:2011 S2, SRC

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



S2

711032



S2

7131032

CE, EN ISO 20345:2011 S2, SRC

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





X-LIGHT

**S2****711026****S2****711027****S2****7131026****S2****7131027**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | microfibre white | lining with silver ions | replaceable

Active Comfort insole (art. 351620) | slip-resistant PU outsole

**S2****711038****S2****711033****S2****7131038****S2****7131033**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | smooth leather black | lining with silver ions | reflective

stripes | replaceable Active Comfort insole (art. 351620) | slip-re-sistant PU outsole





S3

711874

S3



ATEX®

7131874

CE, EN ISO 20345:2011 S3, SRC

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



S3

**METAL FREE
PENETRATION RESISTANCE**



uni6



UNI6

EXPERIENCE THE FUTURE

SHOE STYLE

- Low shoe and boots
- ESD
- Fitting - normal



OUTSOLE

- SRC slip resistance according to EN ISO 20345:2011
- TPU sole, abrasion resistant
- Resistant to fuel
- Flexing zones walking comfort

TECHNOLOGY

- Antistatic/ESD dissipative according to EN 61340
- CLIMATE CLASS 1 according to EN 61340-4-3



INSOLE

- replaceable Active Comfort insole art. 352520
- more information on page 76

HIGHLIGHTS

- Available from size 35 to 48
- Special lining, breathable, moisture absorbing
- Soft PU midsole
- Suitable for orthopedic insoles
- Cool, classic sneakers looking



Set of shoelaces

- Set of 3 colours (red, blue and green), length 80 cm for low shoes, length 100 cm for boots,
art. 370118
art. 370110



more information on page 77

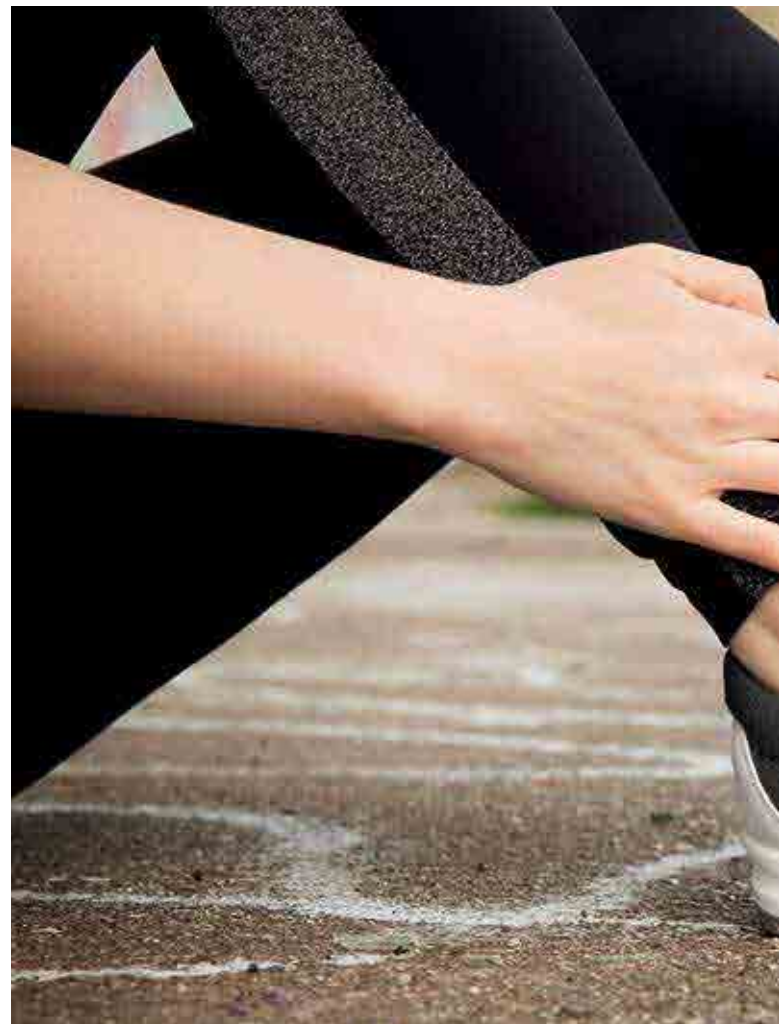


UNI6

**S2****1775****S2****31775**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | knitted textile anthracite | protection against splash water | lining with silver ions | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

**S2****1772****S2****31772**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | knitted textile white | protection against splash water | lining with silver ions | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

**S3****1776****S3****31776**

CE, EN ISO 20345:2011 S3, SRC

Size 35-48 | knitted textile black | protection against splash water | lining microfibre, breathable, moisture absorbing | replaceable Active Comfort insole (art. 352520) | metal free penetration resistance | slip-resistant TPU outsole



**S2****1774****S2****31774**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | knitted textile orange | protection against splash water | lining with silver ions | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole | **incl. blue laces****S2****1773****S2****31773**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | knitted textile blue | protection against splash water | lining with silver ions | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole





UNI6

**S1****1724****S1****31724**

CE, EN ISO 20345:2011 S1, SRC

Size 35-43 | textile Paisley | water-repellent | lining with silver ions | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

**DGUV**
112-191**S2**

micro

1766**S2**

micro

31766

CE, EN ISO 20345:2011 S2, SRC

Size 35-43 | microfibre white with coloured lacing | lining with silver ions | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole | incl. white exchange laces

**DGUV**
112-191**S1**

micro

1795**S1**

micro

31795

CE, EN ISO 20345:2011 S1, SRC

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

**DGUV**
112-191**S1**

micro

1796**S1**

micro

31796

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | microfibre black | lining microfibre, breathable, moisture absorbing | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

**DGUV**
112-191



S3

1629

S3



ATEX®

31629

CE, EN ISO 20345:2011 S3, SRC

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



S3

1628

S3



ATEX®

31628

CE, EN ISO 20345:2011 S3, SRC

Size 35-48 | 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





UNI6

NEW**S3**METAL FREE
ANTIPUNCTURE MIDSOLE**S3**

micro

1641**S3**

micro

31641

CE, EN ISO 20345:2011 S3, SRC

Size 35-48 | microfibre black | lining with silver ions | instep area with elastic band | replaceable Active Comfort insole (art. 352520) | metal free penetration resistance | slip-resistant TPU outsole

**S2**

micro

1740**S2**

micro

31740

CE, EN ISO 20345:2011 S2, SRC

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

**S2**

micro

1741**S2**

micro

31741

CE, EN ISO 20345:2011 S2, SRC

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



**S2****1750****S2****31750**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | smooth leather white | lining microfibre, breathable, moisture absorbing | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

**S2****1751****S2****31751**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | smooth leather black | lining microfibre, breathable, moisture absorbing | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole





UNI6

**S1****1760****S2****1761****S1****31760****31761**

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | functional leather white with honeycomb pattern | water-repellent | scratch-resistant | lining with silver ions | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

**S1****1762****S1****1763****S1****31762****31763**

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | functional leather blue with honeycomb pattern | water-repellent | scratch-resistant | lining with silver ions | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole



**S3****1765****S3****ATEX®****31765**

CE, EN ISO 20345:2011 S3, SRC

Size 35-48 | functional leather black with honeycomb pattern | water-repellent | scratch-resistant | lining with silver ions | replaceable Active Comfort insole (art. 352520) | metal free penetration resistance | slip-resistant TPU outsole





UNI6

**S2**

micro

1780**S2**

micro

ATEX®

31780

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | microfibre white | lining with silver ions | replaceable
Active Comfort insole (art. 352520) | slip-resistant TPU outsole**S2**

micro

1781**S2**

micro

ATEX®

31781

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | microfibre black | lining with silver ions | replaceable
Active Comfort insole (art. 352520) | slip-resistant TPU outsole

**S2** micro**1786****S2** micro**31786**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | microfibre white/blue | lining with silver ions | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

**S2** micro**1787****S2** micro**31787**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | microfibre white/black | lining with silver ions | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole





UNI6

UNI6



S1

1730



S1

31730

CE, EN ISO 20345:2011 S1, SRC - DISCONTINUED

Size 35-48 | smooth leather white, **microperforated** | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

S1

1731



S1

31731

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | smooth leather black, **microperforated** | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

S1

1721



S1

31721

CE, EN ISO 20345:2011 S1, SRC

Size 35-48 | velour black with **breathable textile inlays** | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

S2

1771



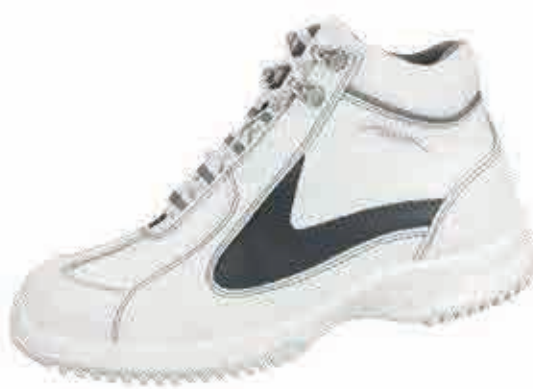
S2

31771

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | smooth leather black | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole



**S2****1790****S2****31790**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | smooth leather white/grey | scratch-resistant coating in heel and toe area | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole

**S2****1792****S2****31792**

CE, EN ISO 20345:2011 S2, SRC

Size 35-48 | smooth leather black/red | scratch-resistant coating in heel and toe area | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352520) | slip-resistant TPU outsole



anatom



ANATOM

SAFETY AND COMFORT ARE ONE

SHOE STYLE

- Clog, low shoe and boot
- ESD
- FITTING - width



OUTSOLE

- SRC slip resistance
according to EN ISO 20345:2011
- PU sole abrasion resistant
- Self cleaning profile
- TPU anti-torsion inserts
- Protection from ankle twisting
- Resistant to fuel



HIGHLIGHTS

- Available from size 36 to 52
- Special lining, breathable, moisture absorbing
- Suitable for orthopedic insoles
- Suitable for heel and foot lift (except S3 and S1P models)
- Wide fitting

INSOLE

- replaceable Active Comfort insole
art. 352420 open
art. 352320 closed

more information on page 76

TECHNOLOGY

- Antistatic/ESD dissipative according to EN 61340-5-1
- CLIMATE CLASS 1 according to EN 61340-4-3
- ASYMMETRICAL HEEL
- HEEL STRAP
fixed with adjustable fastening



Set of shoelaces

- Set of 3 colours (red, blue and green), length 80 cm for low shoes, length 100 cm for boots,
art. 370118
art. 370110



more information on page 77

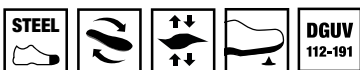


ANATOM

**S1P****2283****32283**

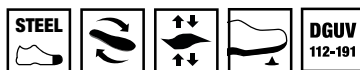
CE, EN ISO 20345:2011 S1P, SRC

Size 36-52 | Cordura® Textile yellow/green with dot pattern | water-, abrasion- and tear-resistant | lining with silver ions | reflective stripes | double velcro fastening | replaceable Active Comfort insole (art. 352320) | metal free penetration resistance | slip-resistant PU/PU outsole

**S1P****2282****32282**

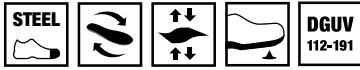
CE, EN ISO 20345:2011 S1P, SRC

Size 36-48 | Cordura® Textile blue with dot pattern | water-, abrasion- and tear-resistant | lining with silver ions | reflective stripes | double velcro fastening | replaceable Active Comfort insole (art. 352320) | metal free penetration resistance | slip-resistant PU/PU outsole

**S3****2251****32251**

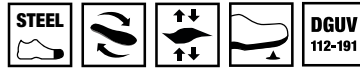
CE, EN ISO 20345:2011 S3, SRC

Size 36-52 | Cordura® Textile yellow/green with dot pattern | water-, abrasion- and tear-resistant | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352320) | metal free penetration resistance | slip-resistant PU/PU outsole

**S3****2252****32252**

CE, EN ISO 20345:2011 S3, SRC

Size 36-48 | Cordura® Textile blue with dot pattern | water-, abrasion- and tear-resistant | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352320) | metal free penetration resistance | slip-resistant PU/PU outsole



S1P / S3

METAL FREE
ANTIPUNCTURE MIDSOLE



S3

2257

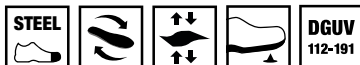


S3

32257

CE, EN ISO 20345:2011 S3, SRC

Size 36-48 | Cordura® Textile orange with dot pattern | water-, abrasion- and tear-resistant | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352320) | metal free penetration resistance | slip-resistant PU/PU outsole



S3

2238



S3

32238

CE, EN ISO 20345:2011 S3, SRC

Size 36-48 | Cordura® Textile red/black with warp pattern | water-, abrasion- and tear-resistant | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352320) | metal free penetration resistance | slip-resistant PU/PU outsole





ANATOM



SB

micro

2120



SB

micro

2125

SB



micro

32120

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

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



SB



micro

32125

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

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



S1

micro

2615



S1



micro

2616

S1



micro

32615

CE, EN ISO 20345:2011 S1, SRC

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

CE, EN ISO 20345:2011 S1, SRC

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



S1



 micro

2626

CE, EN ISO 20345:2011 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



S2

 micro

2140

CE, EN ISO 20345:2011 S2, SRC

Size 36-48 | microfibre white | lining with silver ions | double

velcro fastening | replaceable Active Comfort insole (art. 352320) | slip-resistant PU outsole



S2

 micro

2130



S2

 micro

2135

CE, EN ISO 20345:2011 S2, SRC

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



CE, EN ISO 20345:2011 S2, SRC

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





ANATOM

**S2**

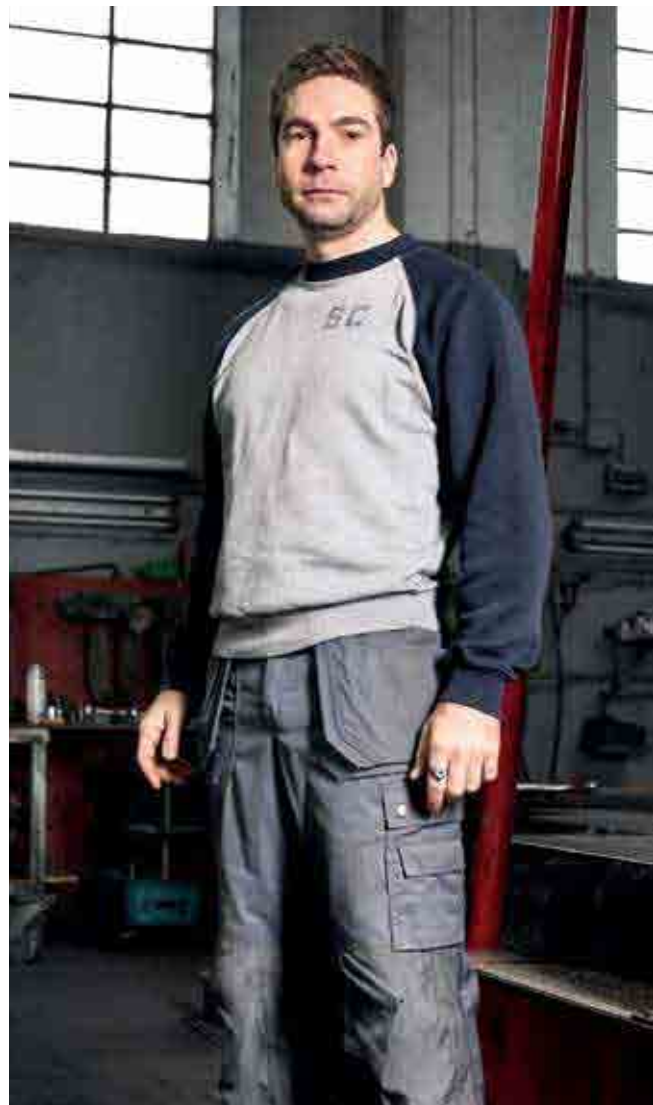
micro

2136**S2**

micro

32136

CE, EN ISO 20345:2011 S2, SRC

Size 36-**50** | microfibre black | lining with silver ions | replaceable Active Comfort insole (art. 352320) | slip-resistant PU outsole**S2**

micro

2131**S2**

micro

32131

CE, EN ISO 20345:2011 S2, SRC

Size 36-**50** | microfibre white | lining with silver ions | replaceable Active Comfort insole (art. 352320) | slip-resistant PU outsole**S3**

micro

2236**S3**

micro

ATEX®

32236

CE, EN ISO 20345:2011 S3, SRC

Size 36-48 | microfibre black | lining with silver ions | replaceable Active Comfort insole (art. 352320) | metal free penetration resistance | slip-resistant PU outsole





S2

 micro

2172



S2

 micro

2171

S2



 micro

32172

CE, EN ISO 20345:2011 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



S2



 micro

32171

CE, EN ISO 20345:2011 S2, SRC

Size 36-50 | microfibre 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



S3

 micro

2281



S3

 micro

2280

S3



 micro

32281

CE, EN ISO 20345:2011 S3, SRC

Size 36-48 | microfibre black | **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



S3



 micro

32280

CE, EN ISO 20345:2011 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





ANATOM



S1



32189

CE, EN ISO 20345:2011 S1, SRC

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



S1



1122

CE, EN ISO 20345:2011 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



S1



32147

CE, EN ISO 20345:2011 S1, SRC

Size 36-50 | 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) | slip-resistant PU outsole



S2

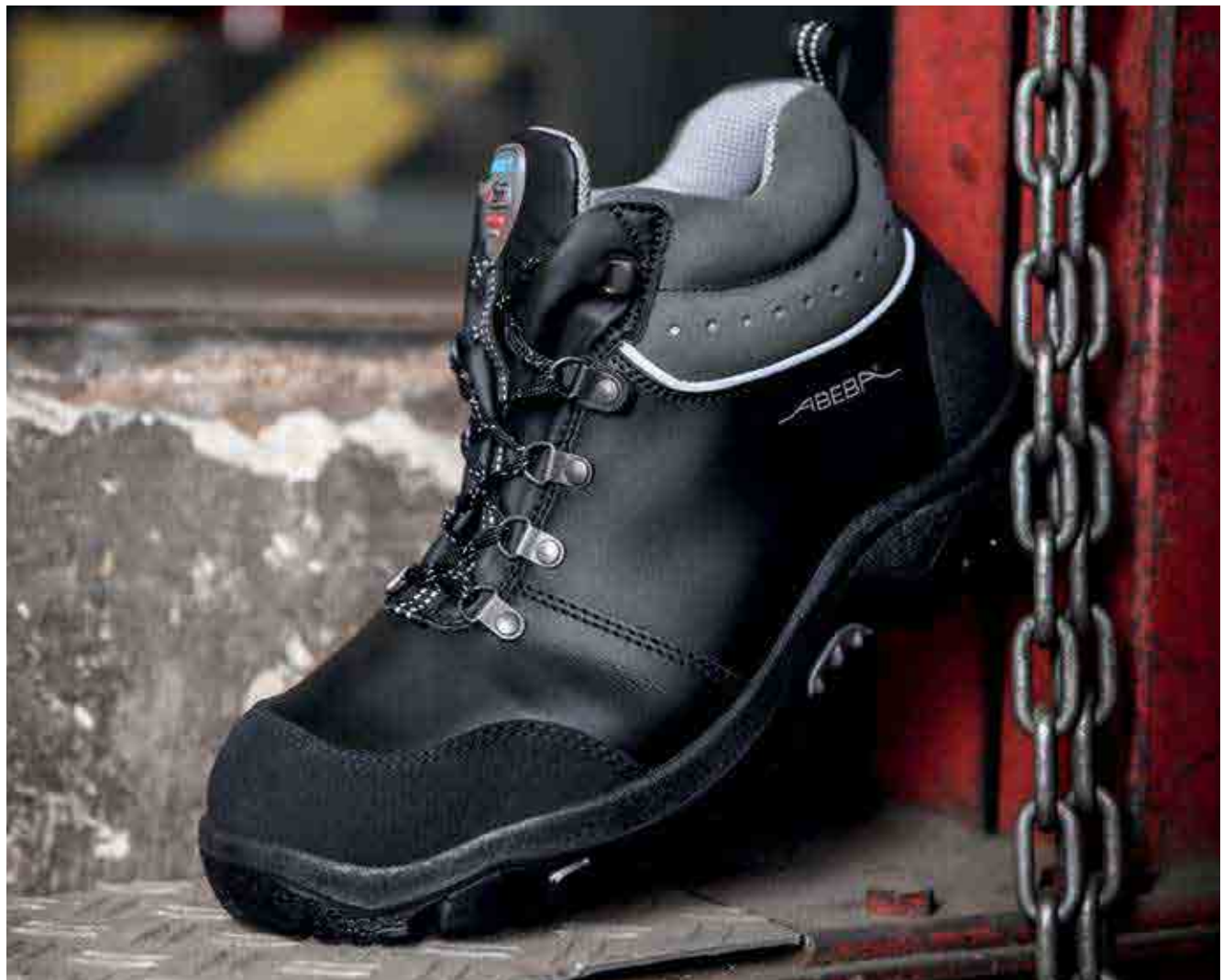


2156

CE, EN ISO 20345:2011 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





S2

2168



32168

CE, EN ISO 20345:2011 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



S2

2169



32169

CE, EN ISO 20345:2011 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) | **low cut** | slip-resistant PU outsole





ANATOM

**S1P****32289**

CE, EN ISO 20345:2011 S1P, SRC

Size 36-48 | velour black **with breathable textile inlays** | lining with silver ions | instep strap adjustable | reflective stripes | replaceable Active Comfort insole (art. 352320) | metal free penetration resistance | slip-resistant PU outsole**S1P****32247**

CE, EN ISO 20345:2011 S1P, SRC

Size 36-48 | 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 | slip-resistant PU outsole**S1P****2290****S1P****32290**

CE, EN ISO 20345:2011 S1P, SRC

Size 36-48 | microfibre grey/blue with **breathable textile inlays** | breathable mesh lining | replaceable Active Comfort insole (art. 352320) | metal free penetration resistance | slip-resistant PU outsole**S1P****METAL FREE
ANTIPUNCTURE MIDSOLE**





ANATOM



S3

2256

S3



ATEX®

32256

CE, EN ISO 20345:2011 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



S1P

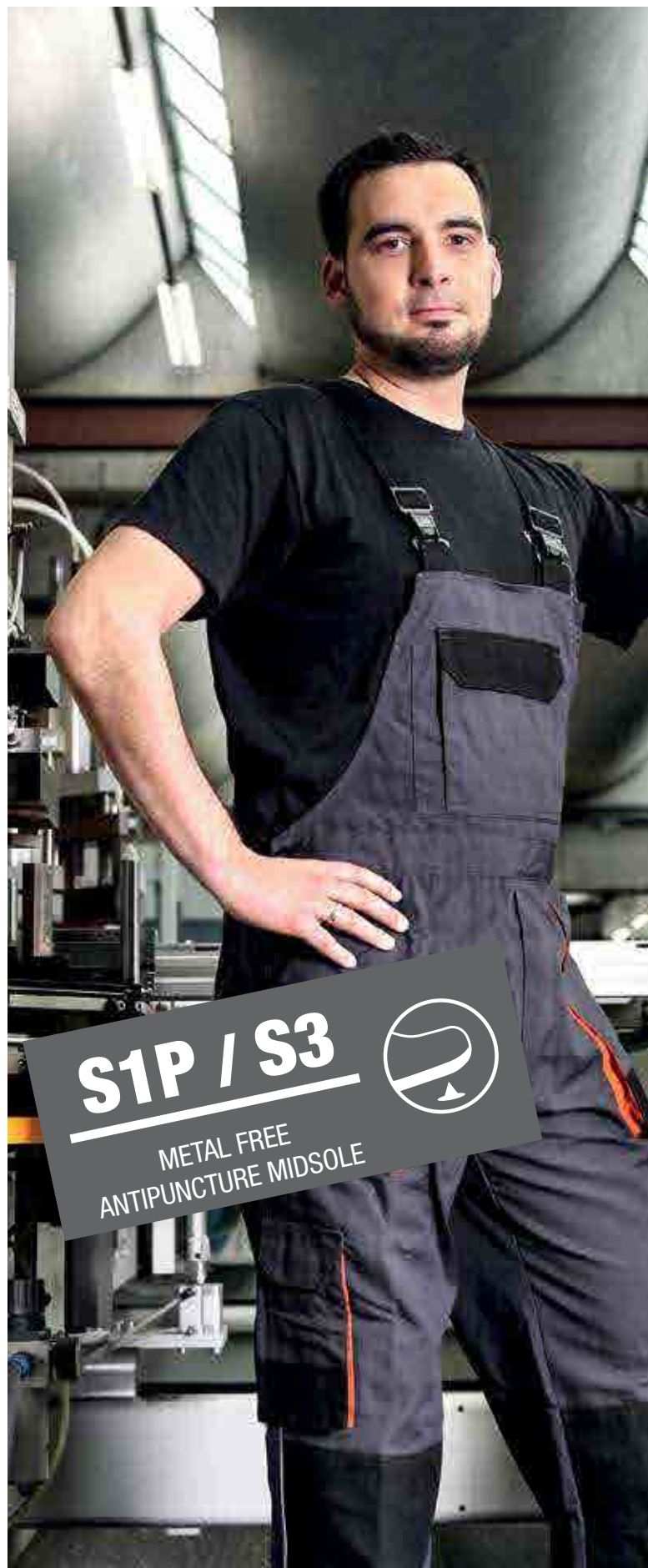


ATEX®

32243

CE, EN ISO 20345:2011 S1P, SRC

Size 36-48 | smooth leather black **with breathable textile inlays**, yellow/green design | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 352320) | metal free penetration resistance | slip-resistant PU outsole





S3

2268

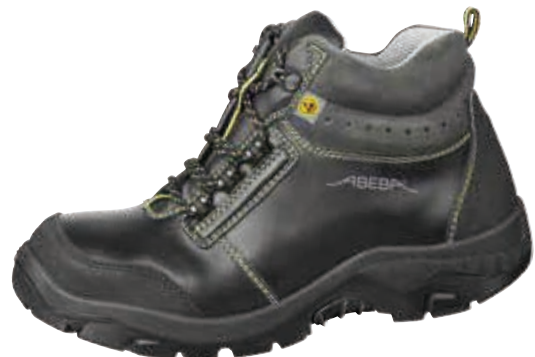
S3



ATEX

32268

CE, EN ISO 20345:2011 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



S3



ATEX

32270

CE, EN ISO 20345:2011 S3, SRC
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



CRAWLER



CRAWLER

SHOE STYLE

- Clogs, shoes and boots
- ESD
- FITTING - width



OUTSOLE

- SRC slip resistance
according to EN ISO 20345:2011
- TPU sole abrasion resistant
- Comfortable cushioning effect and high flexibility
- Joint stabiliser
- Flexural zones optimize your natural motion sequence



HIGHLIGHTS

- Available from size 35 to 48 (according to the model)
- Special lining, breathable, moisture absorbing
- PU foam midsole
- Suitable for orthopedic insoles
- Toe caps in Steel, Aluminium or Composite

INSOLE

- replaceable Active Comfort insole
art. 351920 closed Alu/Steel
art. 352020 open Alu Clog
art. 351820 Composite

more information on page 76

TECHNOLOGY

- Antistatic/ESD dissipative according to EN 61340-5-1
- CLIMATE CLASS 1 according to EN 61340-4-3
- ASYMMETRICAL HEEL
- HEEL STRAP
fixed with adjustable fastening



Set of shoelaces

- Set of 3 colours (red, blue and green), length 80 cm for low shoes, length 100 cm for boots,
art. 370118
art. 370110



more information on page 77

CRAWLER

ALUMINIUM



micro

4555



micro

34555

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

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



micro

4556



micro

34556

CE, EN ISO 20345:2011 SB, A, E, FO, SRC

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



**S2**

micro

4500**S2**

micro

4501**S2**

micro

34500**S2**

micro

34501

CE, EN ISO 20345:2011 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**S2**

micro

4502**S3**

micro

34803**S2**

micro

34502

CE, EN ISO 20345:2011 S2, SRC

Size 36-48 | microfibre black/red | seamless upper | lining with silver ions | reflective stripes | replaceable Active Comfort insole (art. 351920) | **aluminium toe-cap** | slip-resistant TPU outsole



CRAWLER - ALUMINIUM



S1

4541

S1



34541

CE, EN ISO 20345:2011 S1, SRC

Size 36-48 | velour black/blue **with breathable textile inlays** | scratch-resistant coating in heel and toe area | lining with silver ions | instep strap adjustable | replaceable Active Comfort insole (art. 351920) | **aluminium toe-cap** | slip-resistant TPU outsole



S1

4581

S1



34581

CE, EN ISO 20345:2011 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



**S1****4571****S1****34571**

CE, EN ISO 20345:2011 S1, SRC
 Size 36-48 | velour black/blue **with breathable textile inlays** |
 scratch-resistant coating in heel and toe area | lining with silver
 ions | reflective stripes | replaceable Active Comfort insole (art.
 351920) | **aluminium toe-cap** | slip-resistant TPU outsole

**S3**

METAL FREE
 ANTIPUNCTURE MIDSOLE

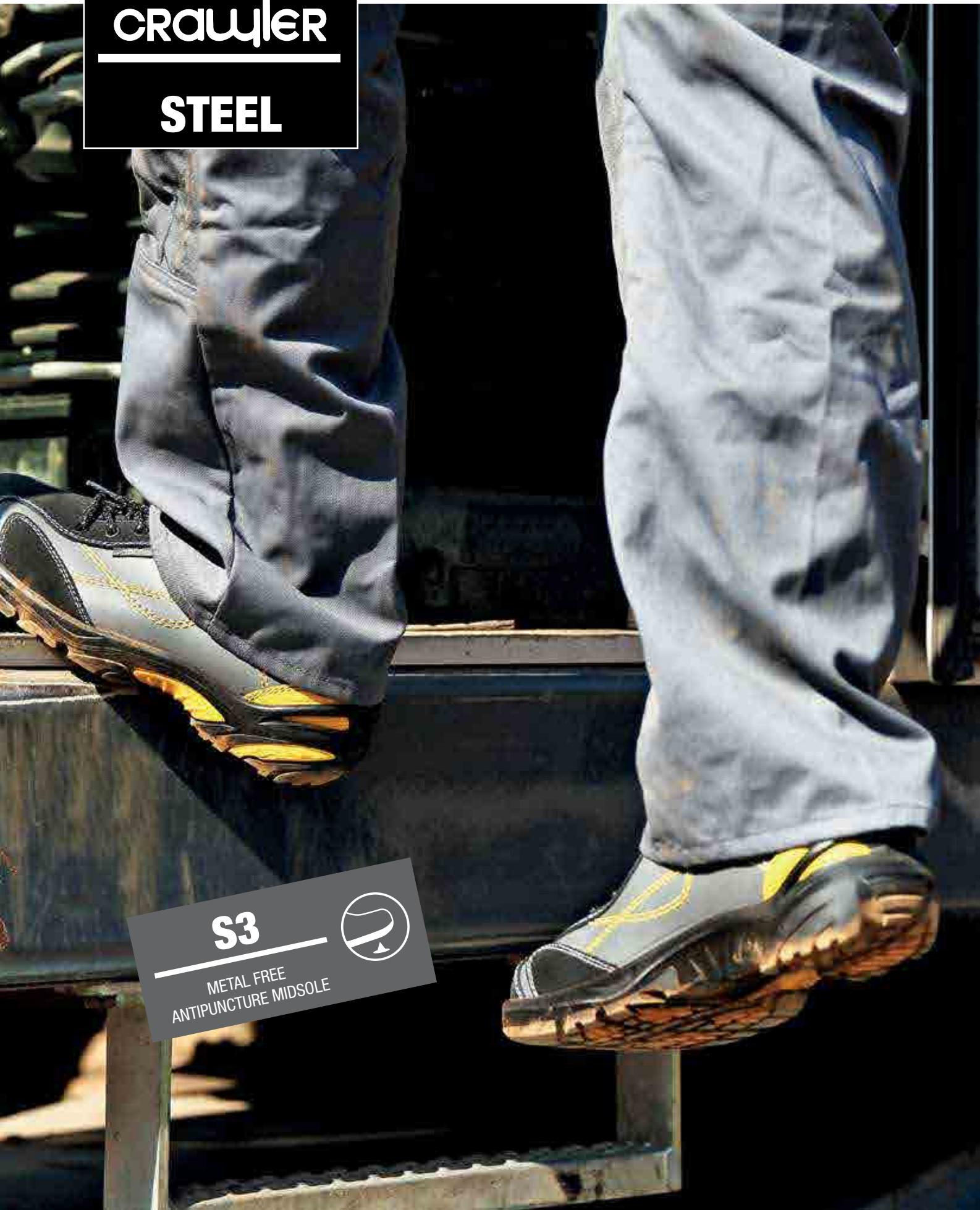
**S3****4876****S3****34876**

CE, EN ISO 20345:2011 S3, SRC
 Size 36-48 | smooth leather black | scratch-resistant coating in
 heel and toe area | lining with silver ions | reflective stripes | replaceable
 Active Comfort insole (art. 351920) | metal free penetration resistance | **aluminium toe-cap** | slip-resistant TPU outsole



CRAWLER

STEEL



S3

METAL FREE
ANTIPUNCTURE MIDSOLE



**S2****4621****S2****34621**

CE, EN ISO 20345:2011 S2, SRC

Size 36-48 | velour black/blue | scratch-resistant coating in heel and toe area | lining with silver ions | replaceable Active Comfort insole (art. 351920) | **steel toe-cap** | slip-resistant TPU outsole**S2****4651****S2****34651**

CE, EN ISO 20345:2011 S2, SRC

Size 36-48 | velour black/blue | scratch-resistant coating in heel and toe area | lining with silver ions | replaceable Active Comfort insole (art. 351920) | **steel toe-cap** | slip-resistant TPU outsole**S3****34222**

CE, EN ISO 20345:2011 S3, SRC

Size 36-48 | smooth leather grey/yellow | scratch-resistant coating in heel and toe area | lining with silver ions | replaceable Active Comfort insole (art. 351920) | metal free penetration resistance | **steel toe-cap** | slip-resistant TPU outsole**S3****34252**

CE, EN ISO 20345:2011 S3, SRC

Size 36-48 | smooth leather grey/yellow | scratch-resistant coating in heel and toe area | lining with silver ions | replaceable Active Comfort insole (art. 351920) | metal free penetration resistance | **steel toe-cap** | slip-resistant TPU outsole

CRAWLER

COMPOSITE



**S1****4721****S1****34721**

CE, EN ISO 20345:2011 S1, SRC - DISCONTINUED

Size 35-47 | smooth leather black/yellow, **perforated** | scratch-resistant coating in heel and toe area | lining with silver ions | replaceable acc Wave insole | **composite toe-cap** | slip-resistant TPU outsole

**S1P****4920****S1P****34920**

CE, EN ISO 20345:2011 S1P, SRC

Size 39-47 | velour microfibre black/blue, **perforated** | breathable lining blue | replaceable Active Comfort insole (art. 351820) | **composite toe-cap** | metal free penetration resistance | slip-resistant TPU outsole



S1P

METAL FREE
ANTIPUNCTURE MIDSOLE



Static Control



STATIC CONTROL

SHOE STYLE

- low shoes and boots
- ESD
- FITTING - normal



OUTSOLE

- SRA slip resistance
according to EN ISO 20345:2011
- Rubber outsole maximum grip
- Torsions waist
hard rubber compound
- Protection from ankle twisting
- Resistant to fuel

HIGHLIGHTS

- Available from size 36 to 47
- Mcc mono coque cap
(200 joules)
- Metal free
- PU-midsole
- Reflective inserts for better visibility



INSOLE

- replaceable acc Wave insole
art. 3553

more information on page 76

TECHNOLOGY

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

Set of shoelaces

- Set of 3 colours (red, blue and green), length 80 cm for low shoes, length 100 cm for boots,
art. 370118
art. 370110



more information on page 77



STATIC CONTROL



S1



1275

CE, EN ISO 20345:2011 S1, SRA

Size 36-47 | leather black with scratch-resistant carbon coating and **breathable textile inlays** | lining with silver ions | double velcro fastening | reflective stripes | replaceable acc Wave insole (art. 3553) | slip-resistant rubber outsole



S1



31378

CE, EN ISO 20345:2011 S1, SRA

Size 36-47 | velour anthracite **with breathable textile inlays** | lining with silver ions | double velcro fastening | reflective stripes | replaceable acc Wave insole (art. 3553) | slip-resistant rubber outsole



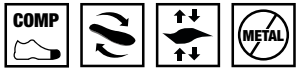
S1



1272

CE, EN ISO 20345:2011 S1, SRA

Size 36-47 | smooth leather/velour black **with breathable textile inlays** | lining with silver ions | reflective stripes | replaceable acc Wave insole (art. 3553) | slip-resistant rubber outsole



S1

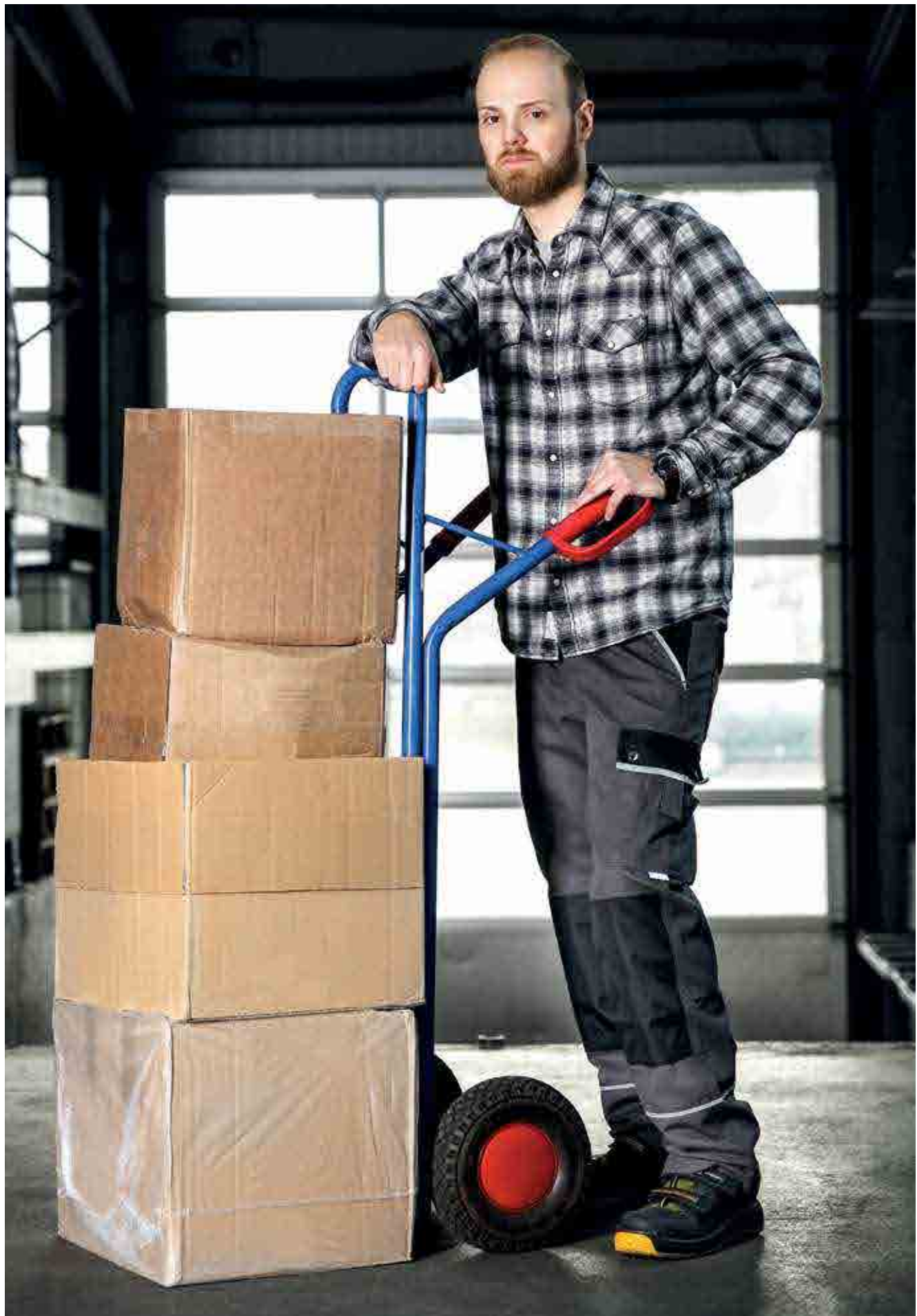


31366

CE, EN ISO 20345:2011 S1, SRA

Size 36-47 | velour anthracite | lining with silver ions | reflective stripes | replaceable acc Wave insole (art. 3553) | slip-resistant rubber outsole







STATIC CONTROL



S2



micro

31392

CE, EN ISO 20345:2011 S2, SRA

Size 36-47 | microfibre white | lining with silver ions | instep area with elastic band | replaceable acc Wave insole (art. 3553) | slip-resistant rubber outsole



S2



31362

CE, EN ISO 20345:2011 S2, SRA

Size 36-47 | smooth leather black | lining with silver ions | reflective stripes | replaceable acc Wave insole (art. 3553) | slip-resistant rubber outsole



S2



31361

CE, EN ISO 20345:2011 S2, SRA

Size 36-47 | smooth leather white | lining with silver ions | reflective stripes | replaceable acc Wave insole (art. 3553) | slip-resistant rubber outsole



**31474**

CE, EN ISO 20345:2011 S3, SRA

Size 36-47 | smooth leather black in yellow/green design | lining with silver ions | reflective stripes | replaceable acc Wave insole (art. 3553) | metal free penetration resistance | slip-resistant rubber outsole



BUSINESS
MEN

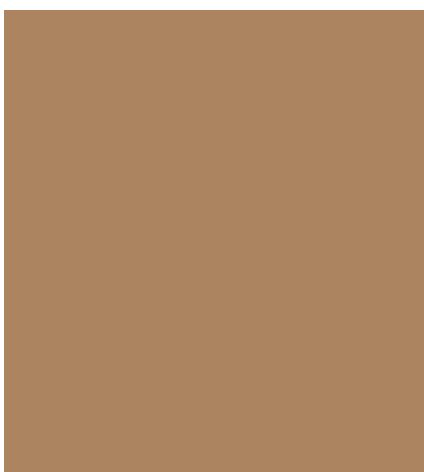


BUSINESS MEN

ELEGANCE AND SAFETY

SHOE STYLE

- _low shoe
- _ESD
- _FITTING - normal



TECHNOLOGY

- _ESD dissipative
according to EN 61340

HIGHLIGHTS

- _Available from size 36 to 48
- _Steel toe-cap (200 joules)
according to DIN EN 12568
- _Special lining, breathable,
moisture absorbing
- _Resistant to oil and fuel
- _Water resistant cow leather



33230

CE, EN ISO 20345:2011 S2, SRA

Size 36-48 | smooth leather black | lining microfibre, breathable,
moisture absorbing | slip-resistant ESD dissipative rubber outsole



33240

CE, EN ISO 20345:2011 S2, SRA

Size 36-48 | smooth leather black | lining microfibre, breathable,
moisture absorbing | slip-resistant ESD dissipative rubber outsole



Protektor s.a.



OUTSOLE

- Antistatic
- SRC slip resistance according to EN ISO 20345:2011
- PU sole abrasion resistant



Set of shoelaces

- Set of 3 colours (red, blue and green), length 80 cm for low shoes, length 100 cm for boots,
art. 370118
art. 370110



more information on page 77

HIGHLIGHTS

- Available from size 36 to 48
- Removable insole

SHOE STYLE

- low shoes and boots
- FITTING - normal





S2

1600

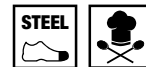
CE, EN ISO 20345:2011 S2, SRC
Size 36-48 | smooth leather white | lining leather | slip-resistant PU outsole



S2

1602

CE, EN ISO 20345:2011 S2, SRC
Size 36-48 | smooth leather black | lining leather | slip-resistant PU outsole



S2

1632

CE, EN ISO 20345:2011 S2, SRC
Size 36-48 | smooth leather black | lining leather | cushioned ankle support | reflective stripes | slip-resistant PU outsole



S2

1630

CE, EN ISO 20345:2011 S2, SRC
Size 36-48 | smooth leather white | lining leather | cushioned ankle support | reflective stripes | slip-resistant PU outsole





PROTEKTOR LINE



S3

2232

CE, EN ISO 20345:2011 S3, SRC
Size 36-48 | smooth leather black | lining leather | double velcro fastening | penetration resistance | slip-resistant PU outsole



S3

2230

CE, EN ISO 20345:2011 S3, SRC
Size 36-48 | smooth leather white | lining leather | double velcro fastening | penetration resistance | slip-resistant PU outsole



S3

1610

CE, EN ISO 20345:2011 S3, SRC
Size 36-48 | smooth leather white | lining leather | penetration resistance | slip-resistant PU outsole



S3

1635

CE, EN ISO 20345:2011 S3, SRC
Size 36-48 | smooth leather white | lining leather | cushioned ankle support | reflective stripes | penetration resistance | slip-resistant PU outsole



**S3**

**METAL FREE
ANTIPUNCTURE MIDSOLE**

**S3****1645**

CE, EN ISO 20345:2011 S3, SRC
Size 36-48 | smooth leather white | lining leather | triple velcro fastening | cushioned ankle support | reflective stripes | penetration resistance | slip-resistant PU outsole

**S3****1655**

CE, EN ISO 20345:2011 S3, SRC
Size 36-48 | smooth leather black | lining leather | triple velcro fastening | cushioned ankle support | reflective stripes | penetration resistance | slip-resistant PU outsole



INSOLES

ACTIVE COMFORT

replaceable Active Comfort insole | with anti odour activated carbon | cushioning effect | breathability | moisture absorption | moisture release to the outside | antibacterial | light | antistatic / ESD-compatible according to EN 61340

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
351920 »crawler Steel«		Size 36–48
351820 »crawler Composite«		Size 39–47



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
-----------------------	------------



SET OF SHOELACES



NEW

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 | EXTRACT

	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 Joule

ADDITIONAL REQUIREMENTS

closed heel area antistatic energy absorption in the heel area	01	S1
same as O1 plus resistance to penetration and absorption of water	02	S2
same as O2 plus penetration resistance and profiled sole	03	S3

REQUIREMENTS | STANDARDS

OB 01 02 03 SB S1 S2 S3

BASIC REQUIREMENTS | EXTRACT

toe protection (200 joules)		●	●	●	●
anti-slip property (SRA, SRB or SRC)	●	●	●	●	●

ADDITIONAL REQUIREMENTS | EXTRACT

energy absorption in the heel area	E	○	●	●	●	○	●	●	●
heat insulation of the outsole	H1	○	○	○	○	○	○	○	○
cold insulation of the outsole	CI	○	○	○	○	○	○	○	○
penetration resistance	P	○	○	○	●	○	○	○	●
antistatic property	A	○	●	●	●	○	●	●	●
fuel resistance	F0	○	○	○	○	○	●	●	●

● fulfills requirements

○ requirement may be fulfilled, but is optional

O = Occupational shoes

S = Safety shoes



SLIP RESISTANCE ACCORDING TO EN ISO 20344-20347:2012

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 20344-20347:2012.

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 13287:2007, 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 20344-20347:2012

SRA

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

SRB

Slip resistance on steel floor with glycerol

SRC

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

TECHNICAL INFORMATION

OUR TOE-CAPS



MCC - MONO COQUE CAP

- ▶ Certified according to DIN EN 12568
Tested outside the shoe (200 joules)
- ▶ Certified according to
EN ISO 20345:2011
Tested inside footwear (200 joules)
- ▶ Thermoplastic polyamide, 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 20345:2011
Tested inside footwear (200 joules)
- ▶ Highly shock resistant and protective



ALUMINIUM TOE-CAP

- ▶ Certified according to
DIN EN 12568:2010
Tested outside the shoe (200 joules)
- ▶ Certified according to
EN ISO 20345:2011
Tested inside footwear (200 joules)
- ▶ Approx. 40 % lighter than steel,
improved balance of the shoe



micro[®]

 micro 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 strong and tear resistant.  micro is leather looking without turning yellow with sunlight

LINING COMFORTEMP[®]

Innovative mPCM-Technology developed by Freudenberg (micro-encapsulated Phase Change Material - micro-capsules equalizing temperature, bedded in non-woven materials).

- ▶ When body-temperature increases the micro-capsules change their physical state and become liquid for a cooling effect. The decrease of body temperature makes them turn back to solid for a warming effect.
- ▶ Excellent breathability and moisture transfer ensures a feeling of comfort and dryness
- ▶ No matter if you are at work, doing sports or in your free time Comfortemp[®] provides you with your personal climate-balance.

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
- ▶ Anti-allergy
- ▶ 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.

Depending on how sensitive the skin is and how much a product is in contact with skin, OEKO-TEX[®] will adjust the specifications of its testing to be either strict or more lenient.

According to the certificate our linings could thus be used for babies and small children, too.

INDEX

Art.-No.	Page	Size	Series	Description	Marking	Insole
1000	15	36 - 46	Classic	clog, fixed heel strap	SB, A, E, FO, SRC	-
1001	15	36 - 46	Classic	clog, fixed heel strap	SB, A, E, FO, SRC	-
1010	15	36 - 46	Classic	clog, fixed heel strap	SB, A, E, FO, SRC	-
1011	15	36 - 46	Classic	clog, fixed heel strap	SB, A, E, FO, SRC	-
1122	48	36 - 50	anatom	lace-up shoe	S1, SRC	352320
1272	66	36 - 47	Static Control	lace-up shoe	S1, SRA	3553
1275	66	36 - 47	Static Control	sandal, velcro	S1, SRA	3553
1500	14	36 - 46	Classic	low shoe	S2, SRC	-
1600	73	36 - 48	Protektor	lace-up shoe	S2, SRC	-
1602	73	36 - 48	Protektor	lace-up shoe	S2, SRC	-
1610	74	36 - 48	Protektor	lace-up shoe	S3, SRC	-
1628	31	35 - 48	Uni6	lace-up shoe	S3, SRC	350122
1629	31	35 - 48	Uni6	lace-up shoe	S3, SRC	350122
1630	73	36 - 48	Protektor	boot	S2, SRC	-
1632	73	36 - 48	Protektor	boot	S2, SRC	-
1635	74	36 - 48	Protektor	boot	S3, SRC	-
1641	31	35 - 48	Uni6	slip-on	S3, SRC	350122
1645	75	36 - 48	Protektor	boot, velcro	S3, SRC	-
1655	75	36 - 48	Protektor	boot, velcro	S3, SRC	-
1676	28	35 - 48	Uni6	lace-up shoe	S3, SRC	350122
1721	38	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
1724	30	35 - 43	Uni6	lace-up shoe	S1, SRC	350122
1730	38	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
1731	38	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
1740	32	35 - 48	Uni6	slip-on	S2, SRC	350122
1741	32	35 - 48	Uni6	slip-on	S2, SRC	350122
1750	33	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1751	33	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1760	34	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
1761	34	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1762	34	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
1763	34	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
1765	35	35 - 48	Uni6	lace-up shoe	S3, SRC	350122
1766	30	35 - 43	Uni6	lace-up shoe	S2, SRC	350122
1771	38	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1772	28	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1773	29	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1774	29	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1775	28	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1780	36	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1781	36	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1786	37	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1787	37	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
1790	39	35 - 48	Uni6	boot	S2, SRC	350122
1792	39	35 - 48	Uni6	boot	S2, SRC	350122
1795	30	35 - 48	Uni6	sandal	S1, SRC	350122
1796	30	35 - 48	Uni6	sandal	S1, SRC	350122
2120	44	36 - 52	anatom	clog, fixed heel strap	SB, A, E, FO, SRC	352420
2125	44	36 - 52	anatom	clog, fixed heel strap	SB, A, E, FO, SRC	352420
2130	45	36 - 52	anatom	slip-on	S2, SRC	352320
2131	46	36 - 50	anatom	lace-up shoe	S2, SRC	352320
2135	45	36 - 52	anatom	slip-on	S2, SRC	352320



Art.-No.	Page	Size	Series	Description	Marking	Insole
2136	46	36 - 50	anatom	lace-up shoe	S2, SRC	352320
2140	45	36 - 48	anatom	low shoe, velcro	S2, SRC	352320
2156	48	36 - 50	anatom	lace-up shoe	S2, SRC	352320
2168	49	36 - 50	anatom	boot	S2, SRC	352320
2169	49	36 - 50	anatom	boot	S2, SRC	352320
2171	47	36 - 50	anatom	boot	S2, SRC	352320
2172	47	36 - 50	anatom	boot	S2, SRC	352320
2230	74	36 - 48	Protektor	low shoe	S3, SRC	-
2232	74	36 - 48	Protektor	low shoe	S3, SRC	-
2236	46	36 - 48	anatom	lace-up shoe	S3, SRC	352320
2238	43	36 - 48	anatom	lace-up shoe	S3, SRC	352320
2251	42	36 - 52	anatom	lace-up shoe	S3, SRC	352320
2252	42	36 - 48	anatom	lace-up shoe	S3, SRC	352320
2256	52	36 - 52	anatom	lace-up shoe	S3, SRC	352320
2257	43	36 - 48	anatom	lace-up shoe	S3, SRC	352320
2268	53	36 - 52	anatom	boot	S3, SRC	352320
2280	47	36 - 48	anatom	boot	S3, SRC	352320
2281	47	36 - 48	anatom	boot	S3, SRC	352320
2282	42	36 - 48	anatom	sandal, velcro	S1P, SRC	352320
2283	42	36 - 52	anatom	sandal, velcro	S1P, SRC	352320
2290	50	36 - 48	anatom	lace-up shoe	S1P, SRC	352320
2615	44	36 - 50	anatom	sandal, velcro	S1, SRC	352320
2616	44	36 - 50	anatom	sandal, velcro	S1, SRC	352320
2626	45	36 - 52	anatom	lace-up shoe	S1, SRC	352320
4500	57	36 - 48	Crawler Alu	lace-up shoe	S2, SRC	351920
4501	57	36 - 48	Crawler Alu	lace-up shoe	S2, SRC	351920
4502	57	36 - 48	Crawler Alu	lace-up shoe	S2, SRC	351920
4541	58	36 - 48	Crawler Alu	sandal	S1, SRC	351920
4555	56	36 - 48	Crawler Alu	clog, fixed heel strap	SB, A, E, FO, SRC	352020
4556	56	36 - 48	Crawler Alu	clog, fixed heel strap	SB, A, E, FO, SRC	352020
4571	59	36 - 48	Crawler Alu	lace-up shoe	S1, SRC	351920
4581	58	36 - 48	Crawler Alu	lace-up shoe	S1, SRC	351920
4621	61	36 - 48	Crawler Steel	lace-up shoe	S2, SRC	351920
4651	61	36 - 48	Crawler Steel	boot	S2, SRC	351920
4721	63	35 - 47	Crawler Comp	lace-up shoe	S1, SRC	351820
4876	59	36 - 48	Crawler Alu	lace-up shoe	S3, SRC	351920
4920	63	35 - 47	Crawler Comp	lace-up shoe	S1P, SRC*	351820
31000	15	36 - 46	Classic	clog, fixed heel strap	SB, A, E, FO, SRC	-
31001	15	36 - 46	Classic	clog, fixed heel strap	SB, A, E, FO, SRC	-
31010	15	36 - 46	Classic	clog, fixed heel strap	SB, A, E, FO, SRC	-
31011	15	36 - 46	Classic	clog, fixed heel strap	SB, A, E, FO, SRC	-
31361	68	36 - 47	Static Control	lace-up shoe	S2, SRA	3553
31362	68	36 - 47	Static Control	lace-up shoe	S2, SRA	3553
31366	66	36 - 47	Static Control	lace-up shoe	S1, SRA	3553
31378	66	36 - 47	Static Control	sandal, velcro	S1, SRA	3553
31392	68	36 - 47	Static Control	slip-on	S2, SRA	3553
31474	69	36 - 47	Static Control	lace-up shoe	S3, SRA	3553
31475	69	36 - 47	Static Control	boot	S3, SRA	3553
31628	31	35 - 48	Uni6	lace-up shoe	S3, SRC	350122
31629	31	35 - 48	Uni6	lace-up shoe	S3, SRC	350122
31676	28	35 - 48	Uni6	lace-up shoe	S3, SRC	350122



Art.-No.	Page	Size	Series	Description	Marking	Insole
31641	32	35 - 48	Uni6	slip-on	S3, SRC	350122
31721	38	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
31724	30	35 - 43	Uni6	lace-up shoe	S1, SRC	350122
31730	38	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
31731	38	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
31740	32	35 - 48	Uni6	slip-on	S2, SRC	350122
31741	32	35 - 48	Uni6	slip-on	S2, SRC	350122
31750	33	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31751	33	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31760	34	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
31761	34	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31762	34	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
31763	34	35 - 48	Uni6	lace-up shoe	S1, SRC	350122
31765	35	35 - 48	Uni6	lace-up shoe	S3, SRC	350122
31766	30	35 - 43	Uni6	lace-up shoe	S3, SRC	350122
31771	38	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31772	28	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31773	29	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31774	29	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31775	28	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31780	36	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31781	36	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31786	37	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31787	37	35 - 48	Uni6	lace-up shoe	S2, SRC	350122
31790	39	35 - 48	Uni6	boot	S2, SRC	350122
31792	39	35 - 48	Uni6	boot	S2, SRC	350122
31795	30	35 - 48	Uni6	sandal	S1, SRC	350122
31796	30	35 - 48	Uni6	sandal	S1, SRC	350122
32120	44	36 - 52	anatom	clog, fixed heel strap	SB, A, E, FO, SRC	352420
32125	44	36 - 52	anatom	clog, fixed heel strap	SB, A, E, FO, SRC	352420
32130	45	36 - 52	anatom	slip-on	S2, SRC	352320
32131	46	36 - 50	anatom	lace-up shoe	S2, SRC	352320
32135	45	36 - 52	anatom	slip-on	S2, SRC	352320
32136	46	36 - 50	anatom	lace-up shoe	S2, SRC	352320
32140	45	36 - 48	anatom	low shoe, velcro	S2, SRC	352320
32147	48	36 - 50	anatom	lace-up shoe	S1, SRC	352320
32156	48	36 - 50	anatom	lace-up shoe	S2, SRC	352320
32168	49	36 - 50	anatom	boot	S2, SRC	352320
32169	49	36 - 50	anatom	boot	S2, SRC	352320
32171	47	36 - 50	anatom	boot	S2, SRC	352320
32172	47	36 - 50	anatom	boot	S2, SRC	352320
32189	48	36 - 52	anatom	sandal	S1, SRC	352320
32236	46	36 - 48	anatom	lace-up shoe	S3, SRC	352320
32238	43	36 - 48	anatom	lace-up shoe	S3, SRC	352320
32243	52	36 - 48	anatom	lace-up shoe	S1P, SRC	352320
32247	50	36 - 48	anatom	lace-up shoe	S1P, SRC	352320
32251	42	36 - 52	anatom	lace-up shoe	S1P, SRC	352320
32252	42	36 - 48	anatom	lace-up shoe	S1P, SRC	352320
32256	52	36 - 52	anatom	lace-up shoe	S3, SRC	352320
32257	43	36 - 48	anatom	lace-up shoe	S3, SRC	352320
32268	53	36 - 52	anatom	boot	S3, SRC	352320
32270	53	36 - 48	anatom	boot	S3, SRC	352320



Art.-No.	Page	Size	Series	Description	Marking	Insole
32280	47	36 - 48	anatom	boot	S3, SRC	352320
32281	47	36 - 48	anatom	boot	S3, SRC	352320
32282	42	36 - 48	anatom	sandal, velcro	S1P, SRC	352320
32283	42	36 - 52	anatom	sandal, velcro	S1P, SRC	352320
32289	50	36 - 48	anatom	sandal	S1P, SRC	352320
32290	50	36 - 48	anatom	lace-up shoe	S1P, SRC	352320
32615	44	36 - 50	anatom	sandal	S1, SRC	352320
33230	71	36 - 48	Business Men	lace-up shoe	S2, SRA	-
33240	71	36 - 48	Business Men	lace-up shoe	S2, SRA	-
34222	61	36 - 48	Crawler Steel	lace-up shoe	S3, SRC	351920
34252	61	36 - 48	Crawler Steel	boot	S3, SRC	351920
34500	57	36 - 48	Crawler Alu	lace-up shoe	S2, SRC	351920
34501	57	36 - 48	Crawler Alu	lace-up shoe	S2, SRC	351920
34502	57	36 - 48	Crawler Alu	lace-up shoe	S2, SRC	351920
34541	58	36 - 48	Crawler Alu	sandal	S1, SRC	351920
34555	56	36 - 48	Crawler Alu	clog, fixed heel strap	SB, A, E, FO, SRC	352020
34556	56	36 - 48	Crawler Alu	clog, fixed heel strap	SB, A, E, FO, SRC	352020
34571	59	36 - 48	Crawler Alu	lace-up shoe	S1, SRC	351920
34581	58	36 - 48	Crawler Alu	lace-up shoe	S1, SRC	351920
34621	61	36 - 48	Crawler Steel	lace-up shoe	S2, SRC	351920
34651	61	36 - 48	Crawler Steel	boot	S2, SRC	351920
34711	63	35 - 47	Crawler Comp	lace-up shoe	S1, SRC	351820
34803	57	36 - 48	Crawler Alu	lace-up shoe	S3, SRC	351920
34876	59	36 - 48	Crawler Alu	lace-up shoe	S3, SRC	351920
34920	63	35 - 47	Crawler Comp	lace-up shoe	S1P, SRC*	351820
711020	21	35 - 48	x-light	sandal, velcro	S1, SRC	351620
711026	24	35 - 48	x-light	lace-up shoe	S2, SRC	351620
711027	24	35 - 48	x-light	lace-up shoe	S2, SRC	351620
711028	22	35 - 48	x-light	slip-on	S2, SRC	351620
711029	22	35 - 48	x-light	slip-on	S2, SRC	351620
711030	18	35 - 48	x-light	clog, fixed heel strap	SB, FO, SRC	351720
711031	22	35 - 48	x-light	sandal, velcro	S1, SRC	351620
711032	23	35 - 48	x-light	slip-on	S2, SRC	351620
711033	24	35 - 48	x-light	lace-up shoe	S2, SRC	351620
711035	18	35 - 48	x-light	clog, fixed heel strap	SB, FO, SRC	351720
711036	22	35 - 48	x-light	sandal, velcro	S1, SRC	351620
711037	23	35 - 48	x-light	slip-on	S2, SRC	351620
711038	24	35 - 48	x-light	lace-up shoe	S2, SRC	351620
711041	18	35 - 48	x-light	clog, foldable heel strap	SB, FO, SRC	351720
711042	18	35 - 48	x-light	clog, foldable heel strap	SB, FO, SRC	351720
711050	21	35 - 48	x-light	lace-up shoe	S1, SRC	351620
711827	21	35 - 48	x-light	lace-up shoe	S3, SRC	351620
711860	21	35 - 48	x-light	lace-up shoe	S3, SRC	351620
711874	25	35 - 48	x-light	lace-up shoe	S3, SRC	351620
7131020	21	35 - 48	x-light	sandal, velcro	S1, SRC	351620
7131026	24	35 - 48	x-light	lace-up shoe	S2, SRC	351620
7131027	24	35 - 48	x-light	lace-up shoe	S2, SRC	351620
7131028	22	35 - 48	x-light	slip-on	S2, SRC	351620
7131029	22	35 - 48	x-light	slip-on	S2, SRC	351620
7131030	18	35 - 48	x-light	clog, fixed heel strap	SB, FO, SRC	351720
7131031	22	35 - 48	x-light	sandal, velcro	S1, SRC	351620
7131032	23	35 - 48	x-light	slip-on	S2, SRC	351620



Art.-No.	Page	Size	Series	Description	Marking	Insole
7131033	24	35 - 48	x-light	lace-up shoe	S2, SRC	351620
7131035	18	35 - 48	x-light	clog, fixed heel strap	SB, FO, SRC	351720
7131036	22	35 - 48	x-light	sandal, velcro	S1, SRC	351620
7131037	23	35 - 48	x-light	slip-on	S2, SRC	351620
7131038	24	35 - 48	x-light	lace-up shoe	S2, SRC	351620
7131041	18	35 - 48	x-light	clog, foldable heel strap	SB, FO, SRC	351720
7131042	18	35 - 48	x-light	clog, foldable heel strap	SB, FO, SRC	351720
7131046	20	35 - 48	x-light	low shoe, velcro	S2, SRC	351620
7131047	20	35 - 48	x-light	low shoe, velcro	S2, SRC	351620
7131050	21	35 - 48	x-light	lace-up shoe	S1, SRC	351620
7131056	20	35 - 48	x-light	lace-up shoe	S1, SRC	351620
7131058	20	35 - 48	x-light	lace-up shoe	S1, SRC	351620
7131827	21	35 - 48	x-light	lace-up shoe	S3, SRC	351620
7131860	21	35 - 48	x-light	lace-up shoe	S3, SRC	351620
7131874	25	35 - 48	x-light	lace-up shoe	S3, SRC	351620

All insoles you can find on page 76.



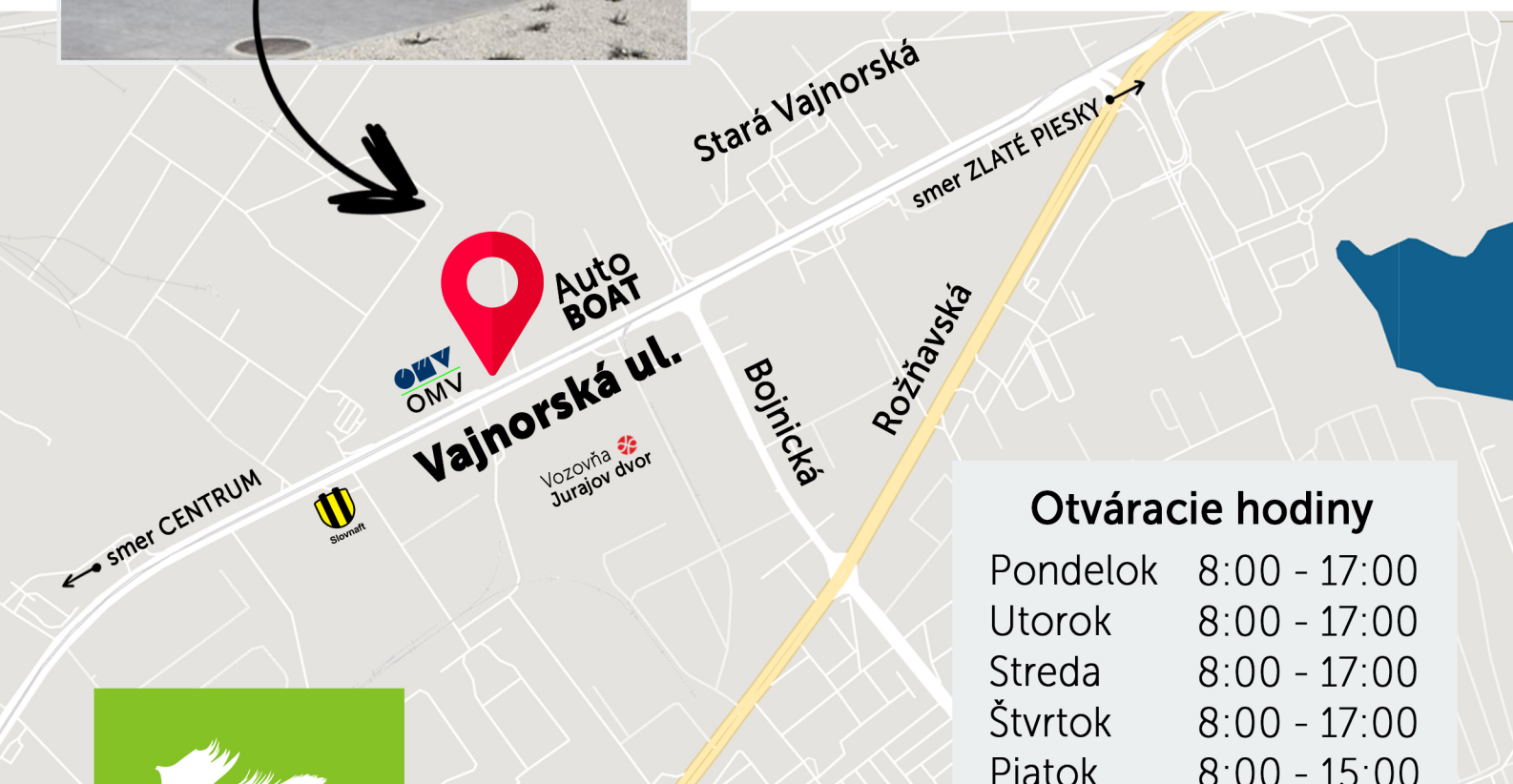
Kontaktujte nás

CENTRÁLA Predajňa / Sklad

Vajnorská 131/A,
Bratislava 831 04



tel.: 02/44458685
tel/fax: 02/44458684
e-mail: lubica@lubica.eu
web: www.lubica.sk



Otváracie hodiny

Pondelok	8:00 - 17:00
Utorok	8:00 - 17:00
Streda	8:00 - 17:00
Štvrtok	8:00 - 17:00
Piatok	8:00 - 15:00
Sobota	Zatvorené
Neděla	Zatvorené

Viac informácií o produktoch nájdete na www.lubica.sk