

ABEBA®



OCCUPATIONAL AND SAFETY SHOES



Head office:

St. Ingbert/ Germany

Participation in trade fairs:

Germany: A+A

France: Expo Protection

Great Britain: Safety & Health Expo

Poland: ITM/ SAWO

Czech Republic: Interprotec

Production range:

Occupational and safety shoes for:

Kitchen units

Laboratories

Hospitals

Electrical industry (ESD-shoes)

Doctor's offices

Pharmaceutical industry

Research institutes

Food industry

Biotechnology

etc.

PROTEKTOR-Group:

Protektor S.A., Lublin

Prabos Plus A.s., Slavičín

ABEBA GmbH, St. Ingbert

ABEBA France sarl., Saargemünd

ABEBA Spezienschuhausstatter GmbH

Schlackenbergrasse 5

D-66386 St. Ingbert

Phone: +49 6894 3103-100

Fax: +49 6894 3074

E-Mail: abeba@abeba.de

www.abeba.com



Headquarter and distribution centre in St. Ingbert

Dear business partners, dear customers,

your confidence in us as a manufacturer of safety and occupational shoes honours us and confirms our philosophy of bringing together protective function, the highest possible wearing comfort as well as a healthy foot climate. Be assured that we do not relent in our continuous commitment to contribute to your safety and well-being. After all, our shoes accompany you for several hours a day.

Today, ABEBA is one of the largest and most modern shoe companies in Europe. Since June 1st, 2007 we belong to the long-established Polish company of PROTEKTOR. The PROTEKTOR group is a stock corporation and listed at the Warsaw Stock Exchange.

Our distribution centre in St. Ingbert, our French subsidiary ABEBA France sarl., our production facilities in Moldova and now even in Poland put us in an even better position to meet your demands. We see it as our

obligation to produce and sell modern safety and occupational shoes according to the European standard for our customers meanwhile in more than thirty countries. ABEBA Comfort Shoes are exclusively available at specialised technical outlets or specialist stores for occupational shoes - worldwide in more than 2,000 specialised shops with trained personnel. You can feel confident and safe with us!

In case you have any other questions regarding our company or our products, do not hesitate to call or write us! Our sales representatives in Germany and in nearly all other European countries will be glad to be of assistance and answer your queries.

Thank you for the trust that you place in our company!

Your  team

ABEBA®

OCCUPATIONAL SHOES

the ORIGINAL	THE ORIGINAL	12 - 18
high ORIGINAL	HIGH ORIGINAL WEDGE	19
rubber	RUBBER	20 - 23
arrow	ARROW	24 - 27
NATURE	NATURE CORK	28 - 33
air cushion	AIR CUSHION	34 - 37
light	LIGHT	38 - 45
Reflexor	REFLEXOR REFLEXOR XXL	46 - 51 52 - 55
SERVICE	SERVICE	56 - 57
MANAGER	MANAGER	58 - 59
BUSINESS LADY	BUSINESS LADY	60
BUSINESS MEN	BUSINESS MEN	61
Static Control	STATIC CONTROL	62 - 63
AUTO-CLAVABLE	AUTOCLAVABLE	64 - 65

SAFETY SHOES

<i>Classic</i>	CLASSIC	66 - 67								
<i>light</i>	LIGHT	68 - 75								
<i>anatom</i>	ANATOM	76 - 83								
<i>Static Control</i>	STATIC CONTROL	84 - 89								
BUSINESS MEN	BUSINESS MEN	90 - 91								
<i>Protektor</i>	PROTEKTOR LINE	92 - 95								
	INSOLES	96 - 97								
	TECHNICAL INFORMATION	<table border="0"> <tr> <td>HACCP</td> <td>6 - 7</td> </tr> <tr> <td>ESD/ ATEX</td> <td>8 - 9</td> </tr> <tr> <td>ORTHOstat / SENSOstat</td> <td>10 - 11</td> </tr> <tr> <td>Standards/ Technology</td> <td>98 - 101</td> </tr> </table>	HACCP	6 - 7	ESD/ ATEX	8 - 9	ORTHOstat / SENSOstat	10 - 11	Standards/ Technology	98 - 101
HACCP	6 - 7									
ESD/ ATEX	8 - 9									
ORTHOstat / SENSOstat	10 - 11									
Standards/ Technology	98 - 101									
	INDEX	102 - 107								

HACCP

HACCP – Hazard Analysis Critical Control Points – is a monitoring system using risk analysis. This serves to identify, assess and combat major health risks caused by foodstuffs.

In the production, treatment and processing of foodstuffs, all possible effects which might cause health problems by eating such food must be eliminated from the very beginning.

More information is available on your local HACCP website.

ABEBA Shoes are manufactured using only materials fully certified and approved by us.

With this comprehensive quality assurance, we guarantee that no materials susceptible to bacterial infection are used.

Ask our trained personnel and specialist dealers for the correct footwear for your needs. Please ask us for any support.

Make sure that you feel right!

The HACCP-Icon



HACCP – Hazard Analysis Critical Control Points

H = Detection of the hazard

A = Analysis of the hazard

C = Crucial for the control

C = Control of the conditions

P = Monitoring of the process

We are prepared!

Numerous styles have already been microbiologically tested by the Test and Research Institute Pirmasens (PFI) and have been certified according to Baumgart (HACCP-compliant).

Please refer to all shoes marked with “Lorica” and “washable at 30°C or 60°C”.



Art. 1128



Art. 2120



Ignition source electrostatic discharge

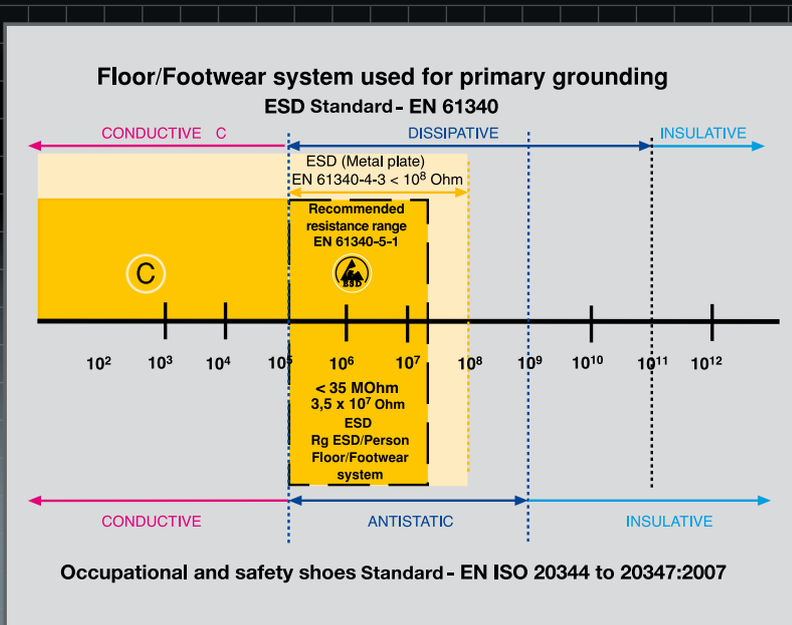
The electrostatic discharge is caused by an imbalance of potential on charged objects or people. A human body which is not provided with an ATEX/ ESD-shoe can be charged up to several kilovolts (kv). This generated charge can be decreased by the use of ATEX/ ESD-shoes. One way to estimate the risk of electrostatic discharge is to evaluate the minimum ignition energy (MIE) of the explosive atmosphere. The MIE - measured in millijoule (mJ) - is a parameter to describe the ignition sensitivity of an explosive atmosphere. 3 kv is needed to cause a noticeable sensation to a person. This is similar to an ignition energy of 0.7 mJ. There are explosive substances, for example Benzol, that may explode at an energy of only 0.2 mJ.

Walking test

The experience shows that it is not enough just to control the resistance value of the ATEX/ ESD-shoes. To assure a sufficient protection against the static charge of employees, we recommend to add the walking test (according to EN 61340-4-5, charge must be below 100 V) to complete your security program for explosive areas.

If ATEX/ ESD-shoes are used the following facts should be considered:

- ▶ Effective ATEX/ ESD-protection is only assured by using ATEX/ ESD-shoes in combination with an ESD-floor
- ▶ Dirt or dust on the outsole may lead to an isolating layer
- ▶ Orthopaedic insoles and modifications must not affect the resistance of the shoe



INFORMATION

The electrical on-state resistance can be strongly affected by the climate conditions.



ATEX - ABEBA - for explosive areas

ATEX = ATmosphère EXplosible (explosive atmosphere)

Accidents at work in explosive areas (EX-areas) mostly cause bigger consequences than in other areas. That's why it is even more important to pay attention to the work safety in these special areas. Where explosive air/ gas or air/ dust mixtures can't be embanked the following activities must be initiated:

- ▶ Classification of endangered areas into zones
- ▶ Avoiding of ignition sources
- ▶ Constructive explosion protection

One of the ignition sources can be the electrical discharge. This can be effectively avoided by anti-static garments, materials and tools. Our anti-static shoes have been used in ESD-areas (Electro Static Discharge) for years. Combined with an anti-static floor covering ABEBA ESD shoes avoid the electrostatic charge of the wearer.

The styles of our ATEX range are the first shoes within Europe certified for the use in EX-areas. We would certainly provide you with the corresponding TÜV certificates if needed.

The following norms and directives have been taken into account:

- ▶ EC Directive 99/92/EC
- ▶ EN 61340-4-3:2001 (climate classification 2)
- ▶ CLC/TR 50404:2003

Additionally our safety and occupational shoes come with the following specifications:

- ▶ Replaceable insoles
- ▶ Certified for customised orthopedic insoles (see markings)
- ▶ Metal free penetration resistance (S1P/ S3 styles)
- ▶ Washable up to 30°C (Art. 32131, 32136 and 2626)
- ▶ Many styles up to size 50 and **NEW to size 52**
(see article description)

For more information, please contact us for our detailed ATEX flyer.



according to EN 61340-4-3,
climate class 2, 23 ± 2°C, 25 ± 3% RH

Individual and certified.

ORTHOstat is the latest individual orthopaedic insole from ABEBA according to EN ISO 20345:2007 and 20347:2007. Do you wear certified shoes and need an individually customised orthopaedic insole?

The BG Regulation 191 revised in 2007 prescribes that shoes used with customised orthopaedic insoles still have to meet the requirements of the EN ISO 20345:2007 or EN ISO 20347:2007 standard.

Not with ABEBA shoes

ABEBA was the first to recognize this problem, find solutions and continues to improve them. In close cooperation with the orthopedic company **Doppler** we have developed an insole which can be adapted individually:

ABEBA shoes remain certified according to the EN ISO standards.

(www.doppler-online.com)

Standards – more than just numbers, they offer safety!

The personal protective equipment (PPE) guidelines guarantee your safety at work.

Inserting a third-party insole into ABEBA shoes or changing them orthopaedically constitutes an infringement of the BGR 191. As a result this may lead to the loss of the certification of the shoe as well as the insurance protection at the workplace.

Who then bears liability?



The foot is the foundation of your body

Many joints responsible for your ability to move are placed between the head and feet. Some of them can cause problems over the course of your life.

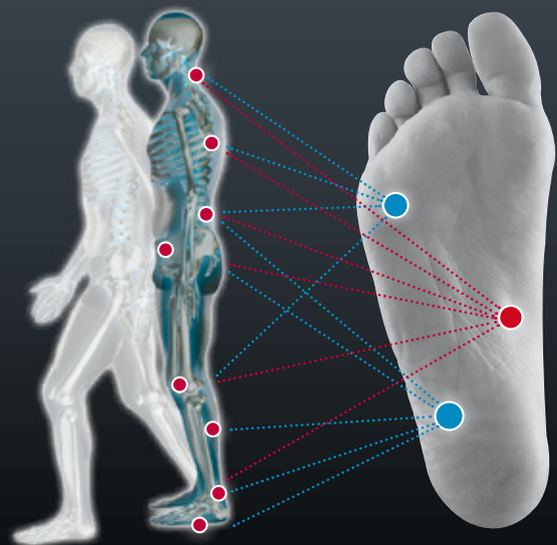
Often it is "only" a faulty position of the foot which moves your body's structural arrangement out of balance.

You can have a direct influence on your well-being, your knees, hips and back by wearing your personal ABEBA Orthostat insole. Relieve existing pain or even prevent its occurrence.

Your personal prophylaxis

- ▶ Reduce your downtime
- ▶ Maintain your manpower
- ▶ Relieve the biomechanical stress on your body

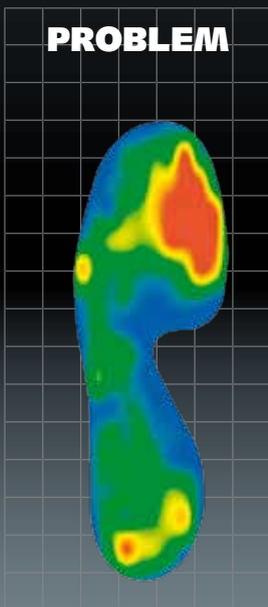
A head-to-foot network



Effect: shock absorbing, corrective, relieves

TECHNOLOGY

PROBLEM



Foot-pressure measurement without ORTHOstat

SOLUTION



The ORTHOstat®-Icon



- 1 Individually customised insole for use at work
- 2 anatomically customised heel pad
- 3 ESD-suitable in combination with ABEBA shoes
- 4 Supports the longitudinal and transverse arches
- 5 anatomically shaped pelotte
- 6 Skin friendly
- 7 light and dimensionally stable
- 8 Bedding of the metatarsal bone

This is how the sensorimotor insole works

The stimulation areas on the custom-made insole work like reminders – like positive and repetitive prompts. They send signals via the feet to your brain stem to get it to change the nerve connections.

The effects:

- ▶ The joints are being relieved
- ▶ The muscles are being strengthened
- ▶ Body posture and gait pattern are being improved
- ▶ Triggering the brain by means of stimulation areas
- ▶ Straightening up due to "Relearning", motion sequence is being reprogrammed into the brain stem
- ▶ Selective impulses are being used to positively influence the locomotor system
- ▶ Discomfort is being resolved conservatively long-term
- ▶ Wrong posture or motion patterns are being fixed systematically

The stimulation areas on the sensorimotor insole thus correct the foot positioning which then can in turn have an impact on your knees, hip, pelvis and spine. Even headaches caused by being tense can be alleviated or completely healed. This correction will lead you to newfound balance.

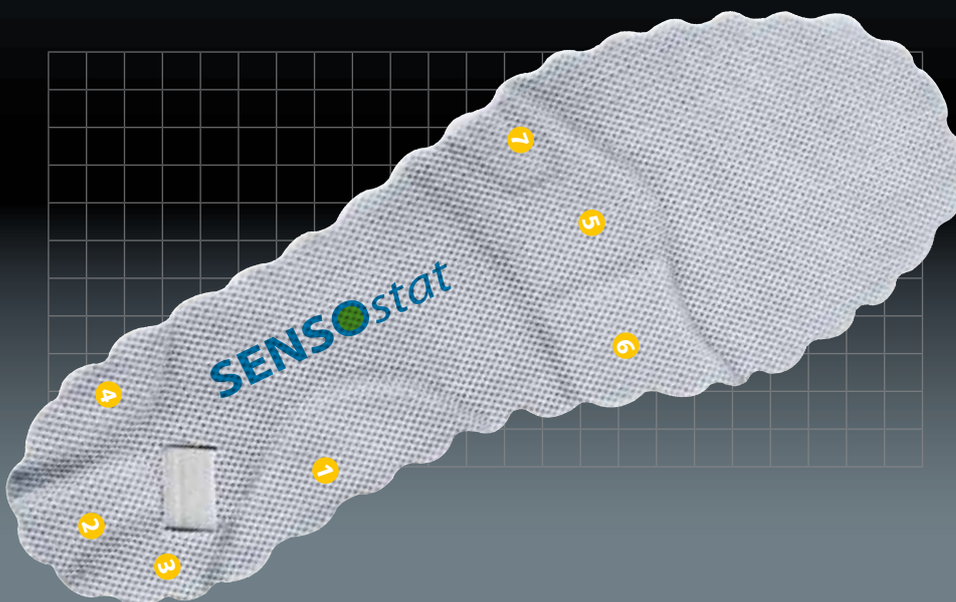


Proprioceptive stimulation via the muscles, sinews and joints of the foot to the brain stem

The SENSOstat-Icon



TECHNOLOGY



- 1 Valgus
- 2 Knee
- 3 SENSOstat top layer
- 4 Varus
- 5 Retro straightening up of the pelvis
- 6 Hallux
- 7 Spinal chord (thoracic spine)

the ORIGINAL



Occupational Shoes - **THE ORIGINAL**

The Original

- ▶ CE
- ▶ SRC slip resistance according to EN ISO 20347:2007
- ▶ Upper leather
- ▶ Insole or heel patch leather
- ▶ Sanitized® treated (odor and bacteria resistant)
- ▶ Animal fats, oil and fuel resistant
- ▶ TÜV GS - tested safety

An all-rounder for the highest quality, comfort and design demands, which won't let you down on difficult floors thanks to its high resistance to slip.

Whether conventional, colourful or with smart design the Original is always the right choice for work or leisure time. Every buckle is corrosion-resistant and nickel-free.

Full leather insole and integrated heel padding conveys a comfortable feeling and a pleasant foot climate.

The Original convinces!

TECHNOLOGY

- 1 SRC slip resistance according to EN ISO 20347:2007
- 2 Resistance to fuel
- 3 Cross/ circle profile
- 4 Restistant to animal fats



Adjustable and foldable heel strap



Perforation for good ventilation



NEW



7203 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC*
smooth leather white/ blue with pattern // insole leather //
heel strap foldable, adjustable // heel cushion

OB

NEW



7201 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC*
smooth leather white/ black with pattern // insole leather //
heel strap foldable, adjustable // heel cushion

OB

NEW



7212 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC*
smooth leather black/ white with pattern // insole leather //
heel strap foldable, adjustable // heel cushion

OB

NEW



7208 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather white // insole leather // lining extremely
soft microfiber with Silver Point // heel strap non-foldable,
removable // instep strap adjustable // heel cushion

OB

NEW



7209 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather black // insole leather // lining extremely
soft microfiber with Silver Point // heel strap non-foldable,
removable // instep strap adjustable // heel cushion

OB

Close-up view



Extra comfort by heel cushion



7207 Size 35-43

CE, EN ISO 20347:2007 OB, FO, SRC*
smooth leather white/ blue with pattern // insole leather // heel strap foldable, adjustable // heel cushion



7206 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC*
smooth leather white/ black with pattern // insole leather // heel strap foldable, adjustable // heel cushion



7205 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC*
smooth leather white with pattern // insole leather // heel strap foldable, adjustable // heel cushion



7204 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC*
smooth leather white with pattern // insole leather // heel strap foldable, adjustable // heel cushion



Close-up view

Information:
Additionally to these models in stock we can offer you custom-made designs. Prices and lead time on request. The minimum order quantity is around 300 pairs and can be ordered in assortments of 10 pairs per size.



7106 Size 36-42 **antistatic**

CE, EN ISO 20347:2007 OB, A, E, FO, SRC*
smooth leather white with pattern // heel patch leather // heel strap foldable, adjustable // instep area cushioned // outsole PU // wedge heel 45 mm



* certification submitted



7021 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather white // insole leather // heel strap foldable, adjustable



7031 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather black // insole leather // heel strap foldable, adjustable



7030 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather black, perforated // insole leather // heel strap foldable, adjustable



7020 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather white, perforated // insole leather // heel strap foldable, adjustable



INFORMATION

- 1 Smooth leather black
- 2 SRC slip resistance according to EN ISO 20347:2007
- 3 Insole leather





5013 Size 35-47 **antistatic**

CE, EN ISO 20347:2007 OB, A, FO, SRC
smooth leather white // heel patch leather // heel strap
foldable, adjustable

OB



5007 Size 35-47 **antistatic**

CE, EN ISO 20347:2007 OB, A, FO, SRC
smooth leather white, perforated // heel patch leather // heel
strap foldable, adjustable

OB



7050 Size 35-47

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather white // insole leather // instep strap
adjustable

OB



5081 Size 35-43 **antistatic**

CE, EN ISO 20347:2007 OB, A, FO, SRC
smooth leather white/ mint // heel patch leather // heel strap
foldable, adjustable



7091 Size 35-43

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather mint/ white // insole leather // heel strap
foldable, adjustable



7090 Size 35-43

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather mint/ white, perforated // insole leather // heel
strap foldable, adjustable



5080 Size 35-43 **antistatic**

CE, EN ISO 20347:2007 OB, A, FO, SRC
smooth leather white/ mint, perforated // heel patch leather //
heel strap foldable, adjustable



7081 Size 35-43

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather light blue/ white // insole leather // heel strap
foldable, adjustable



7080 Size 35-43

CE, EN ISO 20347:2007 OB, FO, SRC
smooth leather light blue/ white, perforated // insole leather //
heel strap foldable, adjustable



NEW



7110 Size 36-42 **antistatic**

CE, EN ISO 20347:2007 OB, A, E, FO, SRC*
smooth leather white // heel patch leather // heel strap
foldable, adjustable // instep area cushioned // outsole PU //
wedge heel 45 mm

OB

NEW



7111 Size 36-42 **antistatic**

CE, EN ISO 20347:2007 OB, A, E, FO, SRC*
smooth leather black // heel patch leather // heel strap
foldable, adjustable // instep area cushioned // outsole PU //
wedge heel 45 mm

OB

NEW



7008 Size 36-42 **antistatic**

CE, EN ISO 20347:2007 OB, A, E, FO, SRC*
smooth leather white, perforated // heel patch leather // heel
strap foldable, adjustable // outsole PU // wedge heel 45 mm

OB

NEW



7009 Size 36-42 **antistatic**

CE, EN ISO 20347:2007 OB, A, E, FO, SRC*
smooth leather black, perforated // heel patch leather // heel
strap foldable, adjustable // outsole PU // wedge heel 45 mm

OB



7002 Size 36-42 **antistatic**

CE, EN ISO 20347:2007 OB, A, E, FO, SRC
smooth leather white // heel patch leather // heel strap
foldable, adjustable // outsole PU // wedge heel 45 mm

OB



7001 Size 36-42 **antistatic**

CE, EN ISO 20347:2007 OB, A, E, FO, SRC
smooth leather white, perforated // heel patch leather // heel
strap foldable, adjustable // outsole PU // wedge heel 45 mm

OB

* certification submitted

rubber



Occupational Shoes - RUBBER

Rubber - The clog with rubber sole

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20347:2007
- ▶ Upper leather
- ▶ Insole or heel patch leather
- ▶ Rubber sole with high slip resistance
- ▶ Sanitized® treated (odor and bacteria resistant)
- ▶ Acid and base resistant
(for example: cleaning agents)
- ▶ Antistatic

TECHNOLOGY



- 1 Antistatic
- 2 SRA slip resistance according to EN ISO 20347:2007
- 3 Cross/ circle profile
- 4 Rubber outsole
- 5 Acid and base resistant
- 6 Fuel resistance

Occupational Shoes - RUBBER

Rubber - The clog with rubber sole

Are you familiar with the requirements for proper footwear?

Especially in working areas where aggressive cleaning agents attack common soles, you're on the safe side with Rubber. Its rubber sole features acid and base resistance and complies with the special rules to slip resistance on floors with ceramic tiles.

There's a midsole that absorbs shocks and an anatomically shaped footbed as well as a leather insole, so that you can get through a hard working day easily.

Fixed heel strap with adjustable fastening



Perforation for good ventilation



Adjustable and foldable heel strap



9200 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA
smooth leather white // insole leather // heel strap foldable, adjustable



9250 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA
smooth leather navy blue // insole leather // heel strap foldable, adjustable



9252 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA
smooth leather black // insole leather // heel strap foldable, adjustable





9300 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA
smooth leather white, perforated // insole leather // heel strap foldable, adjustable



9310 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA
smooth leather black, perforated // insole leather // heel strap foldable, adjustable



9150 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA
smooth leather navy blue // insole leather // heel strap non-foldable, adjustable // instep strap adjustable



9230 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA*
smooth leather white with pattern // insole leather // heel strap non-foldable, adjustable



INFORMATION

- 1 Smooth leather black
- 2 Functional textile inlays, impermeable for liquids and breathable
- 3 SRA slip resistance according to EN ISO 20347:2007*
- 4 Insole leather





9220 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA*
smooth leather white // insole leather // heel strap non-foldable, adjustable



9225 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA*
smooth leather black // insole leather // heel strap non-foldable, adjustable



9245 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA*
smooth leather black with functional textile inlays, impermeable for liquids and breathable // insole leather // heel strap non-foldable, adjustable



9240 Size 36-47

CE, EN ISO 20347:2007 OB, A, SRA*
smooth leather white with functional textile inlays, impermeable for liquids and breathable // insole leather // heel strap non-foldable, adjustable



9100 Size 36-47

CE, EN ISO 20347:2007 OB, A, FO, SRA
smooth leather white // insole leather // heel strap non-foldable, adjustable // instep strap adjustable



9110 Size 36-47

CE, EN ISO 20347:2007 OB, A, FO, SRA*
smooth leather black // insole leather // heel strap non-foldable, adjustable // instep strap adjustable



* certification submitted

 **arrow**



Occupational Shoes - **ARROW**

Arrow – A clog series that compels by high-end construction of soles

- ▶ CE
- ▶ SRC slip resistance according to EN ISO 20347:2007
- ▶ Upper leather or microfibre
- ▶ Top layer microfibre
- ▶ Shock-absorbing PU-midsole
- ▶ Abrasion and slip resistant PU outsole
- ▶ Sanitized® treated (odor and bacteria resistant)
- ▶ Antistatic

The shock absorbing PU-midsole guarantees an ideal balance of stability and cushioning effect. It protects your ligaments and joints even while standing or walking on a hard floor all day.

The walking sole has a high slip resistance and is abrasion-proof thanks to its innovative tread pattern. A selection of premium upper materials as well as the variation of heel straps makes the Arrow the first choice for catering, healthcare, trade and industry.

Our metal buckles and rivets are naturally corrosion-resistant and nickel-free.

Technology

- 1 Antistatic
- 2 SRC slip resistance according to EN ISO 20347:2007
- 3 Abrasion and slip resistant PU outsole



Adjustable and foldable heel strap



Fixed heel strap with adjustable fastening



Perforation for good ventilation





35600 Size 35-47

35602 Size 48-51

CE, EN ISO 20347:2007 OB, A, E, FO, SRC
smooth leather white, perforated // heel patch microfiber //
lining leather // heel strap foldable, adjustable



8400 Size 35-47

CE, EN ISO 20347:2007 OB, A, E, FO, SRC
smooth leather white // heel patch microfiber // lining leather //
heel strap non-foldable, adjustable // instep strap adjustable



8600 Size 35-47

8602 Size 48-51

CE, EN ISO 20347:2007 OB, A, E, FO, SRC
smooth leather white, perforated // heel patch microfiber
// lining leather // heel strap non-foldable, adjustable //
cushioned instep with elastic band





8220 Size 35-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRC
microfiber white/ grey with pattern // heel patch microfiber //
heel strap foldable, adjustable



8230 Size 35-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRC
microfiber white/ pink with pattern // heel patch microfiber //
heel strap foldable, adjustable



8200 Size 35-47

8202 Size 48-51

CE, EN ISO 20347:2007 OB, A, E, FO, SRC
smooth leather white // heel patch microfiber // lining leather //
heel strap foldable, adjustable



8210 Size 35-47

8212 Size 48-51

CE, EN ISO 20347:2007 OB, A, E, FO, SRC
smooth leather black // heel patch microfiber // lining leather //
heel strap foldable, adjustable

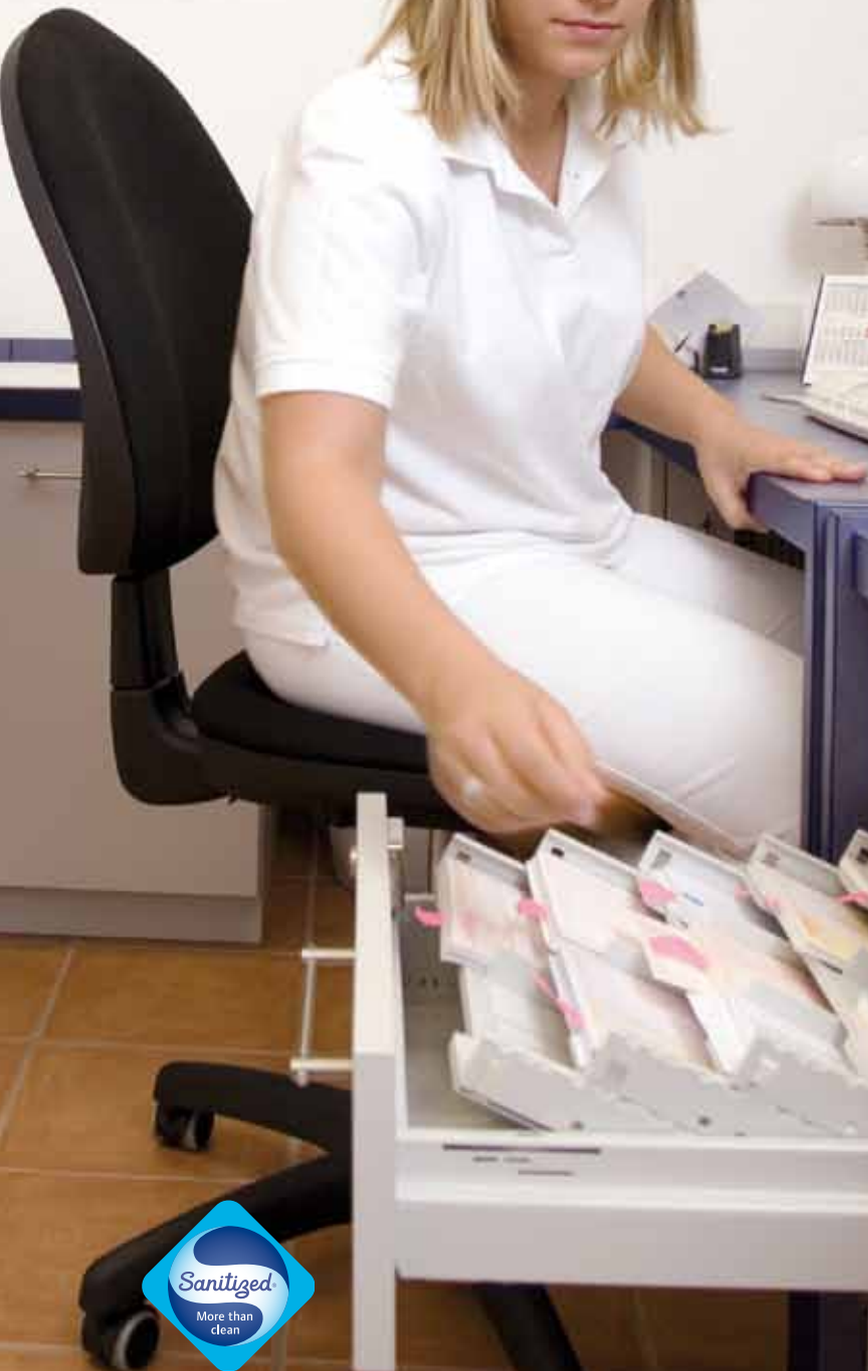


INFORMATION

- 1 Microfiber white/ grey
- 2 SRC slip resistance according to EN ISO 20347:2007
- 3 Heel patch microfiber



NATURE



Occupational Shoes - **NATURE**

Nature - Mules and clogs with deep cork footbed

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20347:2007
- ▶ Upper leather
- ▶ Cork footbed, leather covered
- ▶ Special sole with high slip resistance
- ▶ Animal fats, oil and fuel resistant
- ▶ Acid and base resistant (for example: cleaning agents)
- ▶ Sanitized® treated (odor and bacteria resistant)
- ▶ Antistatic

For the footbeds of the Nature Serier ABEBA only uses valuable raw materials:

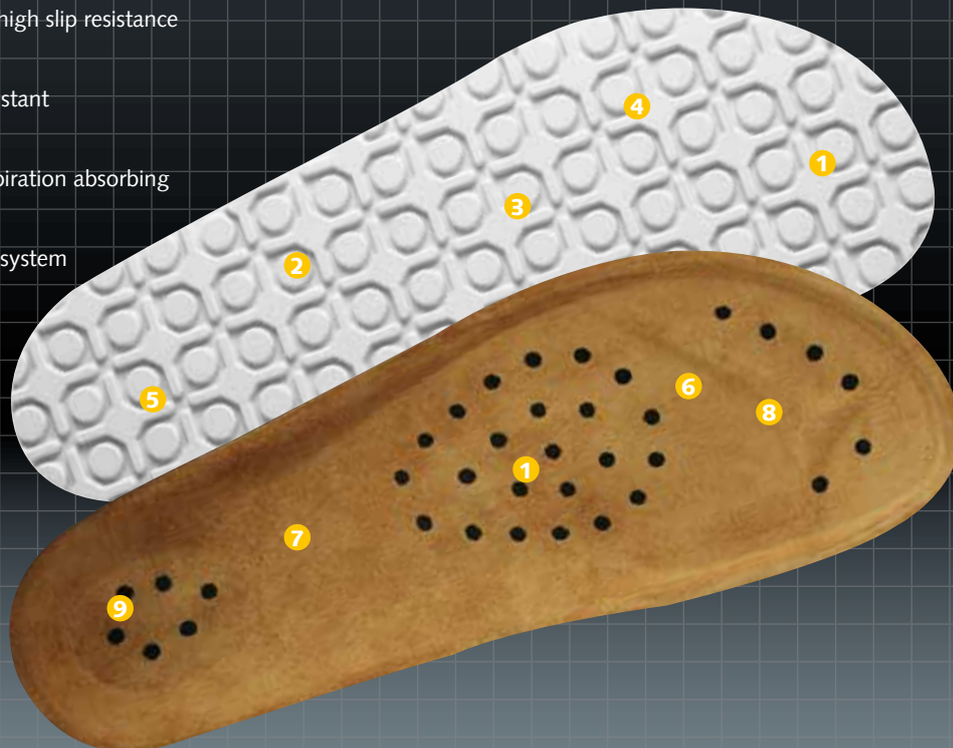
light natural cork and top quality natural latex allow the wearer to enjoy the exceptionally high wearing comfort, its flexibility and an ideal cushioning effect.

Deep heel cup, cross support from the arch, inner and outer length support, toe gripper and footbed edging result in excellent footing, promoting the natural standing position and bring forward the natural rolling from heel to toe. Your bodyweight is dispersed on the entire foot due to the anatomical shape of the footbed. The first class leather covering is especially skin-friendly and humidity absorbing. We take care of your safety as well as your comfort needs. The slip resistant walking sole made from special rubber features acid and base resistance as well as resistance to oil and petrol.

Feel naturally comfortable!

Technology

- 1 Antistatic
- 2 SRA slip resistance according to EN ISO 20347:2007
- 3 Rubber sole with high slip resistance
- 4 Fuel resistant
- 5 Acid and base resistant
- 6 Skin-friendly
- 7 Special lining, respiration absorbing
- 8 Toe gripper
- 9 Shock absorption system





4080 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
smooth leather white // 2 instep straps, adjustable // velcro fastening



4085 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
smooth leather black // 2 instep straps, adjustable // velcro fastening



8086 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
velour leather ocean // 2 instep straps, adjustable // velcro fastening



4090 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
smooth leather white // heel strap non-foldable, adjustable // 2 instep straps, adjustable // velcro fastening



8096 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
velour leather ocean // heel strap non-foldable, adjustable // 2 instep straps, adjustable // velcro fastening



NEW



8011 Size 34-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
smooth leather white // 2 instep straps, adjustable // buckle fastening // trendy sandal-design

OB

NEW



8020 Size 34-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
pull-up leather black // 2 instep straps, adjustable // buckle fastening // trendy sandal-design

OB

NEW



8022 Size 34-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
pull-up leather aubergine // 2 instep straps, adjustable // buckle fastening // trendy sandal-design

OB

NEW



8023 Size 34-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
pull-up leather brown // 2 instep straps, adjustable // buckle fastening // trendy sandal-design

OB

Close up view



modern sandal design

Smooth leather pull-up



Information

Pull-up leather

Is velour-leather with a fat layer that obtains a patina as when worn i.e. looking like antique leather.

* certification submitted



8040 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
smooth leather white // heel strap non-foldable, adjustable //
instep strap adjustable // buckle fastening



8045 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
smooth leather black // heel strap non-foldable, adjustable //
instep strap adjustable // buckle fastening



4045 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
smooth leather navy blue, perforated // heel strap non-foldable,
adjustable // instep strap adjustable // buckle fastening



4050 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
smooth leather white, perforated // heel strap non-foldable,
adjustable // instep strap adjustable // buckle fastening



INFORMATION

- 1 Smooth leather white
- 2 SRA slip resistance according to EN ISO 20347:2007
- 3 Cork footbed leather-coated





4070 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
 smooth leather white, perforated // cork footbed leather-coated
 // lining leather // heel strap non-foldable, adjustable // instep
 strap adjustable // velcro fastening



4075 Size 34-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
 smooth leather black, perforated // cork footbed leather-coated //
 lining leather // heel strap non-foldable, adjustable // instep strap
 adjustable // velcro fastening



NEW

8060 Size 34-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
 smooth leather white // heel strap non-foldable, adjustable //
 instep strap adjustable // velcro fastening // ballerina style



* certification submitted

air
cushion



Occupational Shoes - **AIR CUSHION**

Air Cushion – Trendy retro style on an extremely light sole

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20347:2007
- ▶ Upper leather
- ▶ Air cushion sole with high slip resistance
- ▶ Sanitized® treated (odor and bacteria resistant)
- ▶ Antistatic

With the air cushion series we prove that occupational footwear are not only functional and comply to the standards, they also convince with their stylish appearance.

With this series, we focus on safety as well as wearing comfort. The shoe is exceptionally light thanks to the permanently elastic flexible foam of the slip resistant PU walking sole. A comfortable fit and an anatomically shaped insole gets you through the day stress-free.

The processing of high quality leather and lining materials paired with contemporary design really shows our quality standards.

Technology

- 1 Antistatic
- 2 SRA slip resistance according to EN ISO 20347:2007
- 3 Air cushion sole with high slip resistance
- 4 Extremely light
- 5 Fuel resistant



3551
Size 35-47



See pages 96/97 for all replaceable insoles.



2600 Size 35-47

CE, EN ISO 20347:2007 O1, SRA
smooth leather white // replaceable insole (art. 3551)



2610 Size 39-47

CE, EN ISO 20347:2007 O1, SRA
smooth leather black // replaceable insole (art. 3551)



2710 Size 39-47

CE, EN ISO 20347:2007 O1, SRA
smooth leather black // replaceable insole (art. 3551)



2700 Size 39-47

CE, EN ISO 20347:2007 O1, SRA
smooth leather white // replaceable insole (art. 3551)



32300 Size 35-47

CE, EN ISO 20347:2007 O1, SRA
smooth leather white, perforated // replaceable insole (art. 3551)



32310 Size 39-47

CE, EN ISO 20347:2007 O1, SRA
smooth leather black, perforated // replaceable insole (art. 3551)





2620 Size 35-47

CE, EN ISO 20347:2007 O1, SRA*
smooth leather white // lining with Silver Point // outsole with brush-finish // replaceable insole (art. 3551)



2650 Size 35-47

CE, EN ISO 20347:2007 O1, SRA*
pull-up leather black // lining with Silver Point // outsole with brush-finish // replaceable insole (art. 3551)



2630 Size 35-47

CE, EN ISO 20347:2007 O1, SRA*
pull-up leather ocean // lining with Silver Point // outsole with brush-finish // replaceable insole (art. 3551)



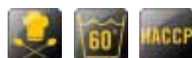
2640 Size 35-47

CE, EN ISO 20347:2007 O1, SRA*
pull-up leather brown // lining with Silver Point // outsole with brush-finish // replaceable insole (art. 3551)



2370 Size 35-47 

microfiber white // instep area with elastic band // integrated footbed // decontaminable // HACCP-dissipative // antistatic



* certification submitted

light



Occupational Shoes - LIGHT

light - The right choice

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20347:2007
- ▶ Upper leather/ microfibre
- ▶ Special lining, respiration absorbing
Silver Point, Silver fibre or Comfortemp®
- ▶ Sole extremely light and with high slip resistance
- ▶ Replaceable Insole
- ▶ Orthopedic insole possible (see ORTHOstat Icon)
- ▶ Sanitized® treated (odor and bacteria resistant)
- ▶ Antistatic

With the light-series we offer the right occupational shoe for everyone who emphasises on technically sophisticated footwear and makes no compromises between quality, comfort and visual appearance.

Thanks to the characteristic PU sole the shoe is light and flexible but also sturdy and the build in heel shock absorber provides an ideal cushioning effect. With this series we have developed a shoe with a moderate heel gradient which relieves strains on joints, heel and back muscles. Our uniquely designed replaceable insoles offer a high wearing comfort.

We equipped the models with a special lining: Silverpoint provides an antibacterial protection by built in silver ions with an odor reducing and moisture absorbing effect.

Technology on light soles.

Technology

- 1 Antistatic
- 2 SRA slip resistance according to EN ISO 20347:2007
- 3 Sole extremely light, with high slip resistance and shock absorption
- 4 Fuel resistance



3564

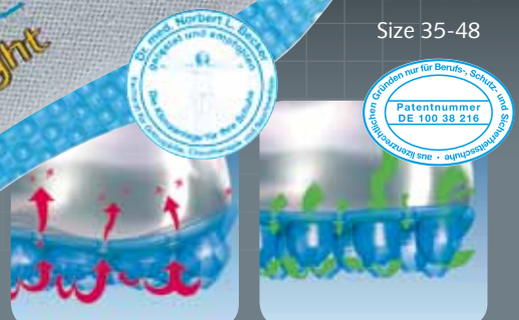
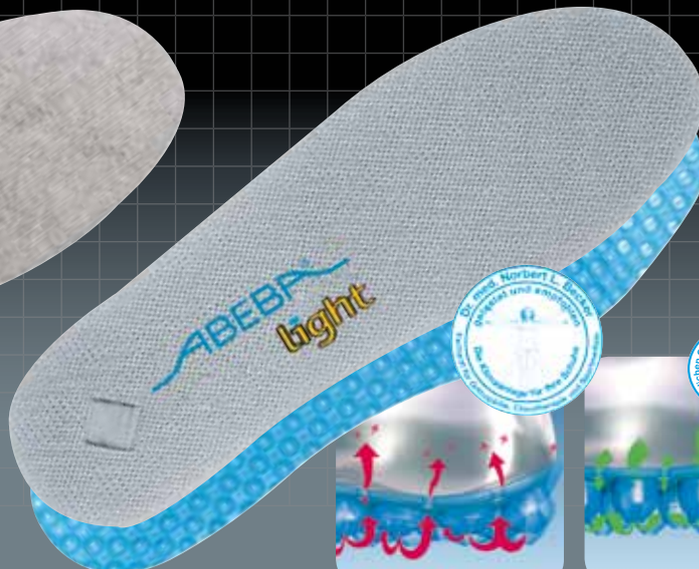
Size 35-48



See pages 96/97 for all replaceable insoles.

3555

Size 35-48



NEW**1175** Size 35-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
 smooth leather white/ orange // lining with Silver Point //
 heel strap non-foldable, adjustable, detachable // instep area
 with lacing // replaceable insole with gel shock absorption
 (art. 3564)

**NEW****1176** Size 35-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
 smooth leather white/ light blue // lining with Silver Point //
 heel strap non-foldable, adjustable, detachable // instep area
 with lacing // replaceable insole with gel shock absorption
 (art. 3564)

**NEW****1178** Size 35-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
 smooth leather white/ grey // lining with Silver Point // heel
 strap non-foldable, adjustable, detachable // instep area with
 lacing // replaceable insole with gel shock absorption (art.
 3564)

**NEW****1180** Size 35-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA*
 microfiber white/ grey // lining with Silver Point // heel strap
 non-foldable, adjustable, detachable // instep area with lacing //
 replaceable insole with gel shock absorption (art. 3564) //
 HACCP-dissipative

**1163** Size 35-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
 smooth leather white/ light blue // lining with Silver Point //
 heel strap non-foldable, adjustable, detachable // instep area
 with lacing // replaceable insole with gel shock absorption
 (art. 3564) // reflective stripes

**1160** Size 35-43

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
 smooth leather white/ red // lining with Silver Point // heel
 strap non-foldable, adjustable, detachable // instep area with
 lacing // replaceable insole with gel shock absorption (art.
 3564) // reflective stripes





1158 Size 35-48

CE, EN ISO 20347:2007 O1, SRA*
smooth leather white with breathable textile inlays // lining with Silver Point // replaceable acc insole (art. 3555) // reflective stripes



1118 Size 35-48

CE, EN ISO 20347:2007 O2, SRA*
smooth leather white/ grey // lining with Silver Point // double velcro fastening // replaceable acc insole (art. 3555) // reflective stripes



1121 Size 35-48

CE, EN ISO 20347:2007 O1, SRA*
smooth leather black, perforated // lining with Silver Point // double velcro fastening // replaceable acc insole (art. 3555) // reflective stripes



1120 Size 35-48

CE, EN ISO 20347:2007 O1, SRA*
smooth leather white, perforated // lining with Silver Point // double velcro fastening // replaceable acc insole (art. 3555) // reflective stripes



1151 Size 35-48

COMFORTEMP.

CE, EN ISO 20347:2007 O2, SRA*
smooth leather white // lining Comfortemp® // replaceable acc insole (art. 3555)



Close up view

Lining Comfortemp® (art. 1151)

Innovative mPCM-Technology
(micro Phase Change Material – temperature regulating Micro capsules embedded in non-wovens)

[See page 101 for explanation](#)

* certification submitted



1141 Size 35-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
 smooth leather white // lining with Silver Point // heel strap
 foldable, adjustable // instep area with elastic band //
 replaceable insole with gel shock absorption (art. 3564)



1142 Size 35-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
 smooth leather black // lining with Silver Point // heel strap
 foldable, adjustable // instep area with elastic band //
 replaceable insole with gel shock absorption (art. 3564)



1135 Size 35-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
 smooth leather black // lining with Silver Point // heel strap
 non-foldable, adjustable // instep area with elastic band //
 replaceable insole with gel shock absorption (art. 3564)



1130 Size 35-48

CE, EN ISO 20347:2007 OB, A, E, FO, SRA
 smooth leather white // lining with Silver Point // heel strap
 non-foldable, adjustable // instep area with elastic band //
 replaceable insole with gel shock absorption (art. 3564)



1131 Size 35-48

CE, EN ISO 20347:2007 O1, SRA
 smooth leather white with breathable Air-Mesh textile inlays,
 grey // lining with Silver Point // double velcro fastening //
 replaceable acc insole (art. 3555)



1136 Size 35-48

CE, EN ISO 20347:2007 O1, SRA
 smooth leather black with breathable Air-Mesh textile inlays,
 grey // lining with Silver Point // double velcro fastening //
 replaceable acc insole (art. 3555)





1132 Size 35-48

CE, EN ISO 20347:2007 O2, FO, SRA
smooth leather white // lining with Silver Point // instep area with elastic band // replaceable acc insole (art. 3555)



1137 Size 35-48

CE, EN ISO 20347:2007 O2, FO, SRA
smooth leather black // lining with Silver Point // instep area with elastic band // replaceable acc insole (art. 3555)



1138 Size 35-48

CE, EN ISO 20347:2007 O2, FO, SRA
smooth leather black // lining with Silver Point // replaceable acc insole (art. 3555) // reflective stripes



1133 Size 35-48

CE, EN ISO 20347:2007 O2, FO, SRA
smooth leather white // lining with Silver Point // replaceable acc insole (art. 3555) // reflective stripes



<p>acc Insole (air clima comfort)</p>	<p>acc - comfort system</p> <ul style="list-style-type: none"> ▶ Instant absorption by air cushion ▶ High level of comfort ▶ Supports the natural movement of the foot <p>acc - ventilation</p> <ul style="list-style-type: none"> ▶ Air circulates throughout the entire insole ▶ Immediate evacuation of perspiration ▶ Reduces drying time - over night ▶ Foot stays dryer and cooler <p>acc - shock absorption system</p> <ul style="list-style-type: none"> ▶ Shock absorption on all the plantar surface ▶ Arch support via conic air bubble cushioned system ▶ Optimal comfort supports natural movement
--	--



1126 Size 35-48

CE, EN ISO 20347:2007 O2, FO, SRA
microfiber white // lining with silver fibers // replaceable acc
insole (art. 3555) // HACCP-dissipative



1127 Size 35-48

CE, EN ISO 20347:2007 O2, FO, SRA
microfiber black // lining with silver fibers // replaceable acc
insole (art. 3555) // HACCP-dissipative



1128 Size 35-48

CE, EN ISO 20347:2007 O2, FO, SRA
microfiber white // lining with silver fibers // instep area
with elastic band // replaceable acc insole (art. 3555) //
HACCP-dissipative



1129 Size 35-48

CE, EN ISO 20347:2007 O2, FO, SRA*
microfiber black // lining with silver fibers // instep area with
elastic band // replaceable acc insole (art. 3555) // HACCP-
dissipative



Washable



HACCP



* certification submitted

ABEBA SPECIAL

LORICA

Lorica is a high tech microfiber. The textile made of microfiber is impregnated with special resins and by this possesses a structure composed by micropores that makes Lorica a robust, soft, light and skin-friendly material.

You have chosen well with Lorica:

- ▶ Breathable
- ▶ Durable
- ▶ Water resistant
- ▶ Perspiration and water vapour permeability
- ▶ Scratch and tear resistant
- ▶ Resistant to weather conditions
- ▶ Light, washable
- ▶ Makes your shoes last longer



WWW.ABEBA.COM

Reflexor



3567

Size 36-42

3569

Size 40-46



3568

Size 36-42

3570

Size 40-46



3565

Size 36-42

3566

Size 40-46



See pages 96/97 for all replaceable insoles.

Occupational Shoes - REFLEXOR®

Reflexor - The shoe for ambitious individualists

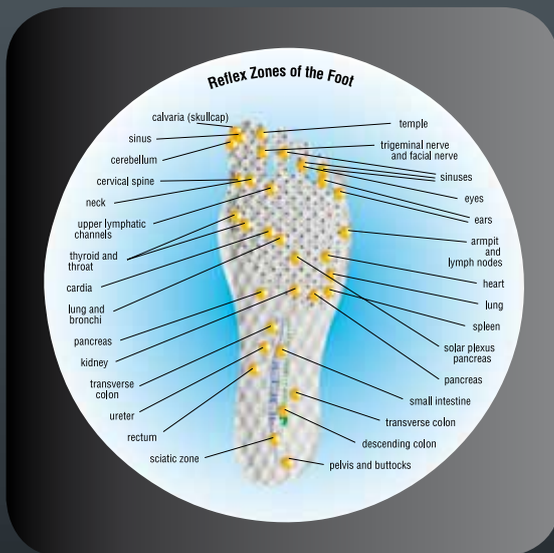
- ▶ CE
- ▶ SRC slip resistance according to EN ISO 20347:2007
- ▶ Upper leather
- ▶ Lining leather
- ▶ Hand-sewn seam
- ▶ PU sole with high slip resistance
- ▶ Orthopedic insole possible (see ORTHOstat Icon)
- ▶ Antistatic

Our Reflexor® styles are made exclusively with premium calf leather and leather lining. Their distinguishing characteristic is the handmade high quality stitching.

The shoes on page 49 - 51 are even delivered with 2 replaceable footbeds. The active Reflexor® Massage footbed stimulates the foot's reflex zones by its knobs studs and enhances the blood circulation. You may also choose the smooth comfort footbed, covered with finest leather.

We also care about your safety. All Reflexor soles have got a medium heel with a wide step surface.

Your wellness at work.



Technology

- 1 Antistatic
- 2 SRC slip resistance according to EN ISO 20347:2007
- 3 Extremely light PU sole
- 4 Fuel resistance





1094 Size 36-42

smooth leather white // integrated Reflexor® massage footbed // antistatic



1092 Size 36-42

smooth leather black // integrated Reflexor® massage footbed // antistatic



1064 Size 36-42

smooth leather white/ black // heel strap non-foldable, adjustable // instep area with elastic band // integrated Reflexor® massage footbed // antistatic



1091 Size 36-42

smooth leather white // instep area with elastic band // integrated Reflexor® massage footbed // antistatic



6600 Size 36-42

CE, A, E
smooth leather white // instep area adjustable // integrated Reflexor® massage footbed



6610 Size 36-42

CE, A, E
smooth leather black // instep area adjustable // integrated Reflexor® massage footbed



6912 Size 36-42

CE, EN ISO 20347:2007 OB, A, E, SRC
smooth leather black // triple velcro fastening // 2 replaceable Reflexor® insoles (art. 3565/ 3568)



6902 Size 36-42

CE, EN ISO 20347:2007 OB, A, E, SRC
smooth leather white // triple velcro fastening // 2 replaceable Reflexor® insoles (art. 3565/ 3567)



6903 Size 36-42

CE, EN ISO 20347:2007 OB, A, E, SRC
smooth leather white // heel strap foldable, adjustable // instep area with elastic band // 2 replaceable Reflexor® insoles (art. 3565/ 3567)



6913 Size 36-42

CE, EN ISO 20347:2007 OB, A, E, SRC
smooth leather black // heel strap foldable, adjustable // instep area with elastic band // 2 replaceable Reflexor® insoles (art. 3565/ 3568)



6910 Size 36-42

CE, EN ISO 20347:2007 O1, SRC
smooth leather black // 2 replaceable Reflexor® insoles (art. 3565/ 3568)



6900 Size 36-42

CE, EN ISO 20347:2007 O1, SRC
smooth leather white // 2 replaceable Reflexor® insoles (art. 3565/ 3567)





6990 Size 36-42

CE, EN ISO 20347:2007 OB, A, E, SRC
 velour/ smooth leather combination black // heel strap non-
 foldable, adjustable // instep area double velcro fastening //
 2 replaceable Reflexor® insoles (art. 3565/ 3570)



5890 Size 40-46

CE, EN ISO 20347:2007 OB, A, E, SRC
 velour/ smooth leather combination black // heel strap non-
 foldable, adjustable // instep area double velcro fastening //
 2 replaceable Reflexor® insoles (art. 3565/ 3570)



See pages 96/97 for all replaceable insoles.



5830 Size 40-46

CE, EN ISO 20347:2007 OB, A, E, SRC
smooth leather white, perforated // heel strap foldable, adjustable // instep area with elastic band // lining Air-Mesh // 2 replaceable Reflexor® insoles (art. 3566/ 3569)



5840 Size 40-46

CE, EN ISO 20347:2007 OB, A, E, SRC
smooth leather black, perforated // heel strap foldable, adjustable // instep area with elastic band // lining Air-Mesh // 2 replaceable Reflexor® insoles (art. 3566/ 3570)



5760 Size 40-46

CE, EN ISO 20347:2007 O1, SRC
smooth leather black // instep area with elastic band // 2 replaceable Reflexor® insoles (art. 3566/ 3570)



5750 Size 40-46

CE, EN ISO 20347:2007 O1, SRC
smooth leather white // instep area with elastic band // 2 replaceable Reflexor® insoles (art. 3566/ 3569)



5700 Size 40-46

CE, EN ISO 20347:2007 O1, SRC
smooth leather white // 2 replaceable Reflexor® insoles (art. 3566/ 3569)



5710 Size 40-46

CE, EN ISO 20347:2007 O1, SRC
smooth leather black // 2 replaceable Reflexor® insoles (art. 3566/ 3570)



Reflexor

XXL-WIDTH



Occupational Shoes - REFLEXOR® XXL

ABEBA®

- ▶ CE
- ▶ SRB slip resistance according to EN ISO 20347:2007
- ▶ Upper leather
- ▶ Lining leather
- ▶ Hand-sewn seam
- ▶ PU sole with high slip resistance
- ▶ Antistatic

Hand-sewn seam





6892 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather black // replaceable Reflexor® insole (art. 3572)



6894 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather white // replaceable Reflexor® insole (art. 3572)



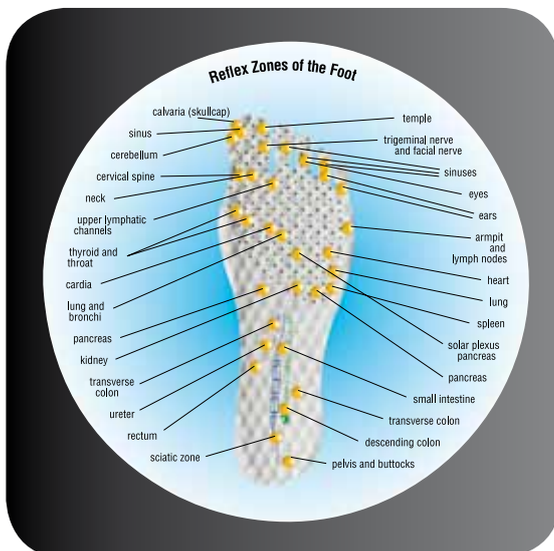
6803 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather white // heel strap foldable, adjustable // instep area with elastic band // replaceable Reflexor® insole (art. 3572)



6813 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather black // heel strap foldable, adjustable // instep area with elastic band // replaceable Reflexor® insole (art. 3572)





6809 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather white // double velcro fastening // replaceable Reflexor® insole (art. 3572)



6819 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather black // double velcro fastening // replaceable Reflexor® insole (art. 3572)



6872 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
velour black // heel strap non-foldable, adjustable // instep area with elastic band // replaceable Reflexor® insole (art. 3572)



6874 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather white // heel strap non-foldable, adjustable // instep area with elastic band // replaceable Reflexor® insole (art. 3572)



6891 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather white // instep area with elastic band // replaceable Reflexor® insole (art. 3572)





6810 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather white // ankle support cushioned // lacing
over instep // replaceable Reflexor® insole (art. 3572)



6800 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather black // ankle support cushioned // lacing
over instep // replaceable Reflexor® insole (art. 3572)



6881 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather black // heel strap non-foldable, cushioned //
lacing over instep // replaceable Reflexor® insole (art. 3572)



6886 Size 36-43

CE, EN ISO 20347:2007 OB, A, E, SRB
smooth leather black // ankle support // lacing and elastic
band over instep area // replaceable Reflexor® insole (art.
3572)



Reflexor® massage footbed

3572
Size 36-43

SERVICE



Occupational Shoes - **SERVICE**

ABEBA®

Service - Secure poise all day for your best performance

Kindness and a strong ability to work under pressure are your best traits. Your most important tools of your everyday work are your feet!

In our Service collection you will find shoes for all demands. A walking sole with cushioning effect, a comfortable footbed and finest upper leather guarantee the highest wearing comfort and a good well being until the end of work.



3030 Size 36-42

CE, EN ISO 20347:2007 O1, FO, SRC
smooth leather black // velcro fastening over instep //
integrated acc footbed



7400 Size 36-42

calf leather white // integrated acc footbed



7401 Size 36-42

calf leather black // integrated acc footbed



3081 Size 36-42

smooth leather black // heel strap non-foldable, cushioned //
lacing over instep // integrated Reflexor® massage footbed



3000 Size 34-42

CE, ORO
smooth leather // ankle support cushioned // lacing over
instep // comfort footbed // heel 45 mm

TIP

Also excellent for the use in the catering
sector are our XXL styles on pages 52-55.

MANAGER



Occupational Shoes - **MANAGER**

ABEBA®

- ▶ CE
- ▶ Upper in calf leather
- ▶ Lining in calf leather
- ▶ Top layer in calf leather
- ▶ Antistatic leather outsole





3120 Size 39-46

CE
calf leather black



3110 Size 39-46

CE
calf leather black



3130 Size 39-46

CE
calf leather black



3140 Size 39-46

CE
calf leather black, braided

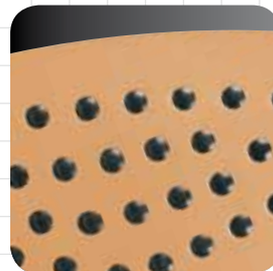


3121 Size 39-46

CE
calf leather brown



Close up view



antistatic outsole and heel



3980 Size 36-42

smooth leather black // lining calf leather // lacing over instep // heel 60 mm



3990 Size 36-42

smooth leather black // lining calf leather // heel 60 mm



3940 Size 36-42

smooth leather black // lining calf leather // heel 60 mm



3950 Size 36-42

smooth leather black, braided // lining calf leather // heel 60 mm



3920 Size 36-42

smooth leather black // lining calf leather // instep area with elastic band // integrated acc footbed // heel 40 mm

Close up view



braided leather // high wearing comfort // good ventilation



32430 Size 40-47

CE, EN ISO 20347:2007 O1, SRA
smooth leather black // insole leather // lining calf leather //
outsole TPU



32440 Size 40-47

CE, EN ISO 20347:2007 O1, SRA
smooth leather black // insole leather // lining calf leather //
outsole TPU



32450 Size 40-47

CE, EN ISO 20347:2007 O1, SRA
smooth leather black // insole leather // lining calf leather //
outsole TPU



32470 Size 40-47

smooth leather black, braided // insole leather // lining calf
leather // outsole TPU



32922 Size 39-47

smooth leather black // insole leather // lining calf leather //
rubber outsole (SRA)



32923 Size 39-47

smooth leather black // insole leather // lining calf leather //
rubber outsole (SRA)



Static Control

Occupational Shoes - **STATIC CONTROL**

Static Control - High-tech on the foot

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20347:2007
- ▶ Upper leather/ velour with mesh textile for better circulation of air
- ▶ asc - anti slip contact sole
- ▶ Replaceable insole acc Wave (Art. 3554)
- ▶ Orthopedic insole possible (see ORTHOstat Icon)
- ▶ Sanitized® treated (odor and bacteria resistant)
- ▶ Antistatic

The idea behind our Static Control series is to design a shoe that is light and sportive and scores with a maximum of technology and comfort. It is very versatile and can be used in almost all industries.

The rubber walking sole convinces with its sophisticated design: the drop wire thread pattern has got a softer blend that makes sure the grip is at its best. The cross thread pattern in a harder blend on the exterior gives you high side assistance and secure standing.

Decoupled joint stabilizers support your joints well and bring torsion control. A foamed, cushioning PU midsole relieves joints and ligaments additionally.

TIP

For all professions where toe caps are not required



3554

Size 37-48

acc - comfort system

- ▶ Instant absorption by air cushion
- ▶ High level of comfort due to equal pressure

acc - ventilation

- ▶ Air circulates throughout the entire insole
- ▶ Immediate evacuation of perspiration
- ▶ Reduces drying time - over night
- ▶ Foot stays dryer and cooler

acc - insole shock absorption system

- ▶ Shock absorption on the complete surface
- ▶ Arch support via conic air cushioned system
- ▶ Optimal comfort
- ▶ Supports natural movement



1575 Size 37-48

CE, EN ISO 20347:2007 O1, FO, SRA
 leather black with scratch-resistant carbon coating and black, breathable Air-Mesh textile inlays // double velcro fastening // replaceable acc Wave insole (art. 3554) // reflective straps



1572 Size 37-48

CE, EN ISO 20347:2007 O1, FO, SRA
 smooth leather/ velour black // replaceable acc Wave insole (art. 3554) // reflective straps



1596 Size 37-48

CE, EN ISO 20347:2007 O1, FO, SRA
 velour anthracite // replaceable acc Wave insole (art. 3554)



31573 Size 37-48

CE, EN ISO 20347:2007 O1, FO, SRA*
 smooth leather black, ATEX-design with black breathable Air-Mesh textile inlays // replaceable acc Wave insole (art. 3554) // reflective straps



INFORMATION

- 1 Smooth leather black, ATEX-design
- 2 SRA slip resistance according to EN ISO 20347:2007*
- 3 Breathable Air-Mesh textile inlays



* certification submitted

AUTOCLAVABLE

Occupational Shoes - **AUTOCLAVABLE CLOGS**

Autoclavable clogs - For maximum hygiene

- ▶ CE
- ▶ SRC slip resistance according to EN ISO 20347:2007
- ▶ Upper made from special material
- ▶ Sole with high slip resistance
- ▶ Autoclavable material at 121°C, 15 min (no additives)
- ▶ Washable at 60°C
- ▶ Antistatic

Reusable and temperature-stable clothes and equipment are being treated by autoclave to kill all germs. This is done mainly in medical areas, microbiological or bio molecular research institutes as well as in the food and pharmaceutical industry.

The ABEBA clogs may be treated by autoclave at 121°C at 15 min with 2-3 bar thus meeting requirements of the respective sterilising level. They possess a slip resistant walking sole and are subject to the ESD dissipative according to DIN EN 61340. A foldable heel strap secures your standing position.





9600 Double sizes* 35/36 - 45/46

CE, EN ISO 20347:2007 A, E, SRC
 special material, white // heel strap foldable, adjustable //
 autoclavable // double sizes



9610 Double sizes* 35/36 - 45/46

CE, EN ISO 20347:2007 A, E, SRC
 special material, blue // heel strap foldable, adjustable //
 autoclavable // double sizes



9620 Double sizes* 35/36 - 45/46

CE, EN ISO 20347:2007 A, E, SRC
 special material, green // heel strap foldable, adjustable //
 autoclavable // double sizes



9630 Double sizes* 35/36 - 45/46

CE, EN ISO 20347:2007 A, E, SRC
 special material, orange // heel strap foldable, adjustable //
 autoclavable // double sizes



Information

***Double sizes:**

Please use the size in bold when placing your order

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

washable at 60°C:
 cleaning with water, no additives

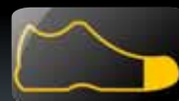


autoclavable at 121°C:
 Thermal treatment in overload pressure area
 (no additives)





OUR SAFETY SHOES



Your safety is our aim!

In many production steps and works in production the employees are faced by accident and health risks which can't be only be avoided by internal and organizational actions. If violations of the feet by crashing into something, getting caught or by stepping into something sharp or pointed have to be taken into account safety shoes are necessary to lower the risks and have to be worn.

On the following pages you find a complete range of Abeba safety shoes all certified according to the EN ISO 20345:2007 standard. Whether it is a clog, a sandal, a slip on, low or business shoe or a boot get convinced by the quality and remarkable wearing comfort of Abeba safety shoes!

Classic



1000 Size 36-46

CE, EN ISO 20345:2007 SB, A, E, WRU, SRA
grained leather white // lining and heel patch leather // heel strap non-foldable, adjustable // instep strap adjustable // buckle fastening



1010 Size 36-46

CE, EN ISO 20345:2007 SB, A, E, WRU, SRA
grained leather black // lining and heel patch leather // heel strap non-foldable, adjustable // instep strap adjustable // buckle fastening



1011 Size 36-46 

CE, EN ISO 20345:2007 SB, A, E, WRU, SRA*
microfiber black // heel strap non-foldable, adjustable // instep strap adjustable // buckle fastening // HACCP-dissipative



1001 Size 36-46 

CE, EN ISO 20345:2007 SB, A, E, WRU, SRA*
microfiber white // heel strap non-foldable, adjustable // instep strap adjustable // buckle fastening // HACCP-dissipative



1500 Size 36-46

CE, EN ISO 20345:2007 S2, A, E, WRU, SRA
grained leather white // instep strap adjustable // lining and heel patch leather



* certification submitted

light

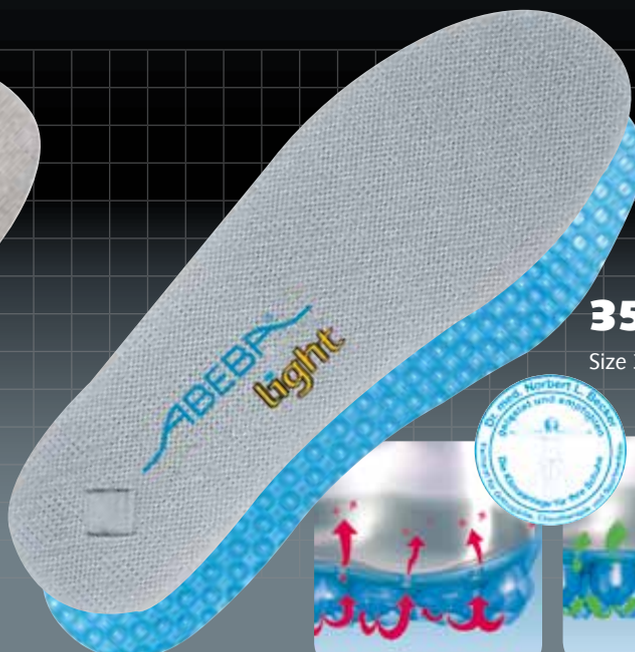


3562

Size 35-48 (closed)

3563

Size 35-48 (open)



3555

Size 35-48



See pages 96/97 for all replaceable insoles.

SAFETY SHOES - LIGHT

light - The right choice

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20345:2007
- ▶ Steel toe-cap (200 J) according to DIN EN 12568
- ▶ Upper leather/ microfibre
- ▶ special lining respiration absorbing
Silver Point, Silver fibre or Comfortemp®
- ▶ PU outsole
- ▶ Extremely light sole with high slip resistance
- ▶ Replaceable insole
- ▶ Orthopedic insole possible (see ORTHOstat Icon)
- ▶ Sanitized® treated (odor and bacteria resistant)
- ▶ Antistatic

With the light-series we offer the right occupational shoe for everyone who emphasises on technically sophisticated footwear and makes no compromises between quality, comfort and visual appearance.

Thanks to the characteristic PU sole the shoe is light and flexible but also sturdy and the build in heel shock absorber provides an ideal cushioning effect. With this series we have developed a shoe with a moderate heel gradient which relieves strains on joints, heel and back muscles. Our uniquely designed replaceable insoles offer a high wearing comfort.

We equipped the models with a special lining: Silver Point provides an antibacterial protection by built in silver ions with an odor reducing and moisture absorbing effect.

Technology on light soles.

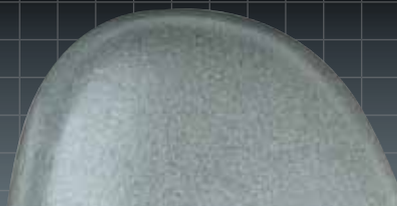
Technology

- 1 Antistatic
- 2 SRA slip resistance according to EN ISO 20345:2007
- 3 Extremely light sole with high slip resistance and shock absorption system
- 4 Fuel resistance



Steel toe-cap

- ▶ Certified according to DIN EN 12568
Tested outside the shoe (200 joules)
- ▶ Certified according to EN ISO 20345:2007
Tested inside footwear (200 joules)





1041

Size 35-48

CE, EN ISO 20345:2007 SB, A, E, ORO, SRA
smooth leather white // lining with Silver Point // heel strap
foldable, adjustable // instep area with elastic band // repla-
ceable insole with gel shock absorption (art. 3563)



1042

Size 35-48

CE, EN ISO 20345:2007 SB, A, E, ORO, SRA
smooth leather black // lining with Silver Point // heel strap
foldable, adjustable // instep area with elastic band // repla-
ceable insole with gel shock absorption (art. 3563)



1035

Size 35-48

CE, EN ISO 20345:2007 SB, A, E, SRA
smooth leather black // lining with Silver Point // heel strap
non-foldable, adjustable // instep area with elastic band //
replaceable insole with gel shock absorption (art. 3563)



1030

Size 35-48

CE, EN ISO 20345:2007 SB, A, E, SRA
smooth leather white // lining with Silver Point // heel strap
non-foldable, adjustable // instep area with elastic band //
replaceable insole with gel shock absorption (art. 3563)



1047

Size 35-48

CE, EN ISO 20345:2007 S2, SRA
smooth leather white // lining with Silver Point // overcap
with scratch-resistant coating // double velcro fastening //
replaceable acc insole (art. 3555)



TIP

Shoes made of Lorica can be machine
washed at 30° C.

NEW



1075 Size 35-43

CE, EN ISO 20345:2007 SB, A, E, SRA*
smooth leather white/ orange // lining with Silver Point // heel strap non-foldable, adjustable, detachable // instep area with lacing // replaceable insole with gel shock absorption (art. 3563)



NEW



1076 Size 35-43

CE, EN ISO 20345:2007 SB, A, E, SRA*
smooth leather white/ blue // lining with Silver Point // heel strap non-foldable, adjustable, detachable // instep area with lacing // replaceable insole with gel shock absorption (art. 3563)



NEW



1078 Size 35-43

CE, EN ISO 20345:2007 SB, A, E, SRA*
smooth leather white/ grey // lining with Silver Point // heel strap non-foldable, adjustable, detachable // instep area with lacing // replaceable insole with gel shock absorption (art. 3563)



NEW



1080 Size 35-43 

CE, EN ISO 20345:2007 SB, A, E, SRA*
microfiber white/ grey // lining with Silver Point // heel strap non-foldable, adjustable, detachable // instep area with lacing // replaceable insole with gel shock absorption (art. 3563) // HACCP-dissipative



TIP

You have chosen well with Lorica:

- ▶ Breathable
- ▶ Durable
- ▶ Water resistant
- ▶ Perspiration and water vapour permeability
- ▶ Scratch and tear resistant
- ▶ Resistant to weather conditions
- ▶ light, washable
- ▶ Makes your shoes last longer

* certification submitted



1031

Size 35-48

CE, EN ISO 20345:2007 S1, SRA
smooth leather white with breathable Air-Mesh textile inlays, grey // lining with Silver Point // double velcro fastening // replaceable insole with gel shock absorption (art. 3562)



1036

Size 35-48

CE, EN ISO 20345:2007 S1, SRA
smooth leather black with breathable Air-Mesh textile inlays, grey // lining with Silver Point // double velcro fastening // replaceable insole with gel shock absorption (art. 3562)



1056

Size 35-48

CE, EN ISO 20345:2007 S1, SRA*
smooth leather black with breathable Air-Mesh textile inlays, black // lining with Silver Point // replaceable insole with gel shock absorption (art. 3562)



1055

Size 35-48

CE, EN ISO 20345:2007 S1, SRA*
smooth leather black with breathable Air-Mesh textile inlays, grey // lining with Silver Point // replaceable insole with gel shock absorption (art. 3562)



1058

Size 35-48

CE, EN ISO 20345:2007 S1, SRA*
smooth leather white with breathable textile inlays // lining with Silver Point // replaceable insole with gel shock absorption (art. 3562)



1051

Size 35-48

COMFORTEMP

CE, EN ISO 20345:2007 S2, SRA*
smooth leather white // lining Comfortemp® // replaceable insole with gel shock absorption (art. 3562)



NEW



1020 Size 35-48

CE, EN ISO 20345:2007 S1, SRA*
smooth leather white, perforated // lining with Silver Point // double velcro fastening // replaceable insole with gel shock absorption (art. 3562) // reflective stripes



NEW



1021 Size 35-48

CE, EN ISO 20345:2007 S1, SRA*
smooth leather black, perforated // lining with Silver Point // double velcro fastening // replaceable insole with gel shock absorption (art. 3562) // reflective stripes



1037 Size 35-48

CE, EN ISO 20345:2007 S2, SRA
smooth leather black // lining with Silver Point // instep area with elastic band // replaceable insole with gel shock absorption (art. 3562)



1032 Size 35-48

CE, EN ISO 20345:2007 S2, SRA
smooth leather white // lining with Silver Point // instep area with elastic band // replaceable insole with gel shock absorption (art. 3562)



NEW



1023 Size 35-48

CE, EN ISO 20345:2007 S2, SRA*
smooth leather white // lining with Silver Point // double velcro fastening // replaceable insole with gel shock absorption (art. 3562) // reflective stripes



NEW



1024 Size 35-48

CE, EN ISO 20345:2007 S2, SRA*
smooth leather black // lining with Silver Point // double velcro fastening // replaceable insole with gel shock absorption (art. 3562) // reflective stripes



* certification submitted



1026 Size 35-48

CE, EN ISO 20345:2007 S2, SRA
microfiber white // lining with silver fibers // replaceable insole with gel shock absorption (art. 3562) // HACCP-dissipative



1027 Size 35-48

CE, EN ISO 20345:2007 S2, SRA
microfiber black // lining with silver fibers // replaceable insole with gel shock absorption (art. 3562) // HACCP-dissipative



1029 Size 35-48

CE, EN ISO 20345:2007 S2, FO, SRA*
microfiber black // lining with silver fibers // instep area with elastic band // replaceable insole with gel shock absorption (art. 3562) // HACCP-dissipative



1028 Size 35-48

CE, EN ISO 20345:2007 S2, FO, SRA
microfiber white // lining with silver fibers // instep area with elastic band // replaceable insole with gel shock absorption (art. 3562) // HACCP-dissipative



1033 Size 35-48

CE, EN ISO 20345:2007 S2, SRA
smooth leather white // lining with Silver Point // replaceable insole with gel shock absorption (art. 3562) // reflective straps



1038 Size 35-48

CE, EN ISO 20345:2007 S2, SRA
smooth leather black // lining with Silver Point // replaceable insole with gel shock absorption (art. 3562) // reflective straps



* certification submitted



NEW



31874

Size 35-48

CE, EN ISO 20345:2007 S3, SRA*
smooth leather black, ATEX-design // lining with silver point //
replaceable insole with gel shock absorption (art. 3562) //
metal free penetration resistance



NEW



31853

Size 35-48

CE, EN ISO 20345:2007 S3, SRA*
smooth leather black, ATEX-design // lining with silver point
// replaceable insole with gel shock absorption (art. 3562) //
metal free penetration resistance



Close up view



metal free penetration resistance



3580

Size 36-52 (closed)



3582

Size 36-52 (open)



acc Wave Insole (air clima comfort)

acc - ventilation

- ▶ Air circulates throughout the entire insole
- ▶ Immediate evacuation of perspiration
- ▶ Reduces drying time - over night
- ▶ Foot stays dryer and cooler

acc - insole shock absorption system

- ▶ Shock absorption on all the plantar surface
- ▶ Arch support via conic air cushioned system
- ▶ Optimal comfort
- ▶ Supports natural movement

acc - comfort system

- ▶ Instant absorption by air cushion
- ▶ High level of comfort due to equal pressure

SAFETY SHOES - ANATOM

anatom – Combines maximum safety and best wearing comfort

- ▶ CE
- ▶ SRC slip resistance according to EN ISO 20345:2007
- ▶ Steel toe-cap (200 joules) according to DIN EN 12568
- ▶ Upper leather/ microfibre
- ▶ Special lining with Silver fibre or Silver Point absorbing perspiration
- ▶ PU/PU outsole with high slip resistance
- ▶ Replaceable acc Wave insole
- ▶ Orthopedic insole possible (see ORTHOstat Icon)
- ▶ Sanitized® treated (odor and bacteria resistant)
- ▶ Reflective material
- ▶ Antistatic

Our anatom range is the right choice for everyone who sets value on having a sturdy shoe that guarantees maximum safety and offers best wearing comfort at the same time. Thanks to its double-layer PU sole the anatom combines these features perfectly. The compact, abrasion-proof and sturdy walking sole has got a good resistance to slip and secures your standing position by using a torsion joint made from TPU.

The foamed and cushioning middle sole gives you enjoyable comfort. An asymmetrical heel simulates that the shoe is already worn in and stops the higher lever force while walking through the rounded and lifted exterior. The vertical interior reduces the risk of bending inwards.

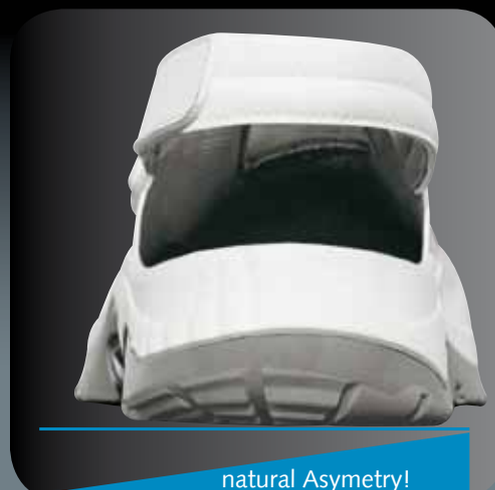
Technology

- 1 Antistatic
- 2 SRC slip resistance according to EN ISO 20345:2007
- 3 Self cleaning profile
- 4 Asymmetric heel for a natural bedding of the foot
- 5 TPU torsion waist, arch support and high stability
- 6 Flexzone supports the natural roll-off movement of the foot
- 7 Fuel resistance



Asymmetrical heel

- ▶ Simulates a worn-in shoe
- ▶ Reduction of the higher leverage effect by a rounded and drawn-up outer side
- ▶ The vertical inner side reduces the foot's tendency to bend inwards





2120

Size 36-48



Size 49-52



CE, EN ISO 20345:2007 SB, A, E, WRU, SRC
microfiber white // lining with silver fibers // heel strap non-
foldable, adjustable // instep area adjustable with elastic band //
replaceable acc Wave insole (art. 3582) // HACCP-dissipative



2125

Size 36-48



Size 49-52



CE, EN ISO 20345:2007 SB, A, E, WRU, SRC
microfiber black // lining with silver fibers // heel strap non-
foldable, adjustable // instep area adjustable with elastic band //
replaceable acc Wave insole (art. 3582) // HACCP-dissipative



2615

Size 36-48



Size 49-50



CE, EN ISO 20345:2007 S1, SRC
microfiber black, perforated // lining with silver fibers //
double velcro fastening // replaceable acc Wave insole
(art. 3580) // reflective stripes // HACCP-dissipative



2616

Size 36-48



Size 49-50



CE, EN ISO 20345:2007 S1, SRC
microfiber white, perforated // lining with silver fibers //
double velcro fastening // replaceable acc Wave insole
(art. 3580) // reflective stripes // HACCP-dissipative



2626

Size 36-48



Size 49-52



CE, EN ISO 20345:2007 S1, SRC
microfiber white, perforated // lining with silver fibers //
replaceable acc Wave insole (art. 3580) // reflective stripes //
HACCP-dissipative



HACCP



Washable



See pages 96/97 for all replaceable insoles.



2131

Size 36-48



Size 49-50



CE, EN ISO 20345:2007 S2, SRC
microfiber white // lining with silver fibers // replaceable acc Wave insole (art. 3580) // HACCP-dissipative



2136

Size 36-48



Size 49-50



CE, EN ISO 20345:2007 S2, SRC
microfiber black // lining with silver fibers // replaceable acc Wave insole (art. 3580) // HACCP-dissipative



2135

Size 36-48



Size 49-50



CE, EN ISO 20345:2007 S2, SRC
microfiber black // lining with silver fibers // instep area adjustable with elastic band // replaceable acc Wave insole (art. 3580) // HACCP-dissipative



2130

Size 36-48



Size 49-50



CE, EN ISO 20345:2007 S2, SRC
microfiber white // lining with silver fibers // instep area adjustable with elastic band // replaceable acc Wave insole (art. 3580) // HACCP-dissipative



2172

Size 36-48



Size 49-50



CE, EN ISO 20345:2007 S2, SRC
microfiber white // lining with silver fibers // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // reflective stripes // HACCP-dissipative



2171

Size 36-48



Size 49-50



CE, EN ISO 20345:2007 S2, SRC
microfiber black // lining with silver fibers // scratch-resistant coating in heel and toe area // replaceable acc Wave insole (art. 3580) // reflective stripes // HACCP-dissipative





2189 Size 36-48
Size 49-52

CE, EN ISO 20345:2007 S1, SRC
velour/ textile black // lining with Silver Point // instep strap adjustable // replaceable acc Wave insole (art. 3580) // reflective stripes



1111 Size 36-48
Size 49-50

CE, EN ISO 20345:2007 S1, SRC
smooth leather black, perforated with textile navy blue // lining with Silver Point // instep strap adjustable // replaceable acc Wave insole (art. 3580)



1122 Size 36-48
Size 49-50

CE, EN ISO 20345:2007 S1, SRC
nubuck black with textile green/ black // lining with Silver Point // replaceable acc Wave insole (art. 3580)



32146 Size 36-48
Size 49-50

CE, EN ISO 20345:2007 S1, SRC
velour brown with textile // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // reflective stripes



32147 Size 36-48
Size 49-50

CE, EN ISO 20345:2007 S1, SRC
velour navy blue with textile // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // reflective stripes



2174 Size 36-48
Size 49-50

CE, EN ISO 20345:2007 S1, SRC*
smooth leather with grey functional textile inlays // instep strap adjustable // breathable and impermeable for liquids // replaceable acc Wave insole (art. 3580) // reflective stripes





2144 Size 36-48
Size 49-50

CE, EN ISO 20345:2007 S1, SRC*
smooth leather white with textile grey // replaceable acc Wave insole (art. 3580) // reflective stripes



2145 Size 36-48
Size 49-50

CE, EN ISO 20345:2007 S1, SRC*
velour black with textile grey // replaceable acc Wave insole (art. 3580) // reflective stripes



2156 Size 36-48
Size 49-50

CE, EN ISO 20345:2007 S2, SRC
smooth leather black // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // reflective stripes



2168 Size 36-48
Size 49-50

CE, EN ISO 20345:2007 S2, SRC
smooth leather black // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // reflective stripes



2169 Size 36-48
Size 49-50

CE, EN ISO 20345:2007 S2, SRC*
smooth leather black // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // reflective stripes



* certification submitted



2216

Size 36-48



CE, EN ISO 20345:2007 S1P, SRC
Microfiber white, perforated // lining with silver fibers // double velcro fastening // replaceable acc Wave insole (art. 3580) // HACCP-dissipative // metal free penetration resistance // reflective stripes



2215

Size 36-48



CE, EN ISO 20345:2007 S1P, SRC
microfiber black, perforated // lining with silver fibers // double velcro fastening // replaceable acc Wave insole (art. 3580) // HACCP-CO2 hygienisation // metal free penetration resistance // reflective stripes



2289

Size 36-48

CE, EN ISO 20345:2007 S1P, SRC
velour/ textile black // lining with Silver Point // instep strap adjustable // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes



2247

Size 36-48

CE, EN ISO 20345:2007 S1P, SRC
velour navy blue with textile // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes



32243

Size 36-48

CE, EN ISO 20345:2007 S1P, SRC*
smooth leather black with textile in ATEX-design // replaceable acc Wave insole (3580) // metal free penetration resistance // reflective stripes



* certification submitted



2256 Size 36-48
Size 49-52

CE, EN ISO 20345:2007 S3, SRC
smooth leather black // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes



NEW



32254 Size 36-48

CE, EN ISO 20345:2007 S3, SRC*
smooth leather black in ATEX-design // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance



2268 Size 36-48
Size 49-52

CE, EN ISO 20345:2007 S3, SRC
smooth leather black // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes



NEW



32270 Size 36-48

CE, EN ISO 20345:2007 S3, SRC*
smooth leather black in ATEX-design // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance



Close up view



metal free penetration resistance

NEW



2269 Size 36-48

CE, EN ISO 20345:2007 S3, SRC*
smooth leather black // scratch-resistant coating in toe and heel area // replaceable acc Wave insole (art. 3580) // metal free penetration resistance // reflective stripes



Static Control



SAFETY SHOES - **STATIC CONTROL**

Static Control – High-tech on the foot

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20345:2007
- ▶ Mcc mono coque cap (200 joules)
- ▶ Upper leather/ nubuk/ microfibre with Air-Mesh textile for better circulation of air
- ▶ PU midsole
- ▶ Asc - anti slip contact sole
- ▶ Replaceable acc Wave insole (art. 3553)
- ▶ Orthopedic insole possible (see ORTHOstat Icon)
- ▶ Sanitized® treated (odor and bacteria resistant)
- ▶ Antistatic

The idea behind our Static Control series is to design a shoe that is light and sportive and scores with a maximum of technology and comfort. It is very versatile and can be used in almost all industries.

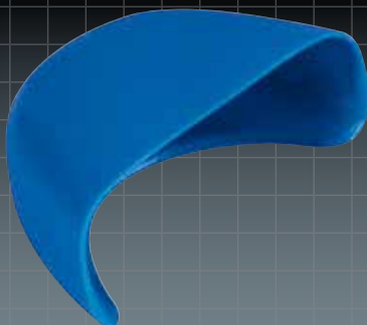
The rubber walking sole convinces with its sophisticated design: the drop wire thread pattern has got a softer blend that makes sure the grip is at its best. The cross thread pattern in a harder blend on the exterior gives you high side assistance and secure standing.

Decoupled joint stabilizers support your joints well and bring torsion control. A foamed, cushioning PU midsole relieves joints and ligaments additionally. The built in mcc composite cap is extremely shock-resistant, highly elastic (viscous) and 50 % lighter than steel.

All styles are fitted with the replaceable acc Wave insole which improves a healthy foot climate.

Technology

- 1 Antistatic
- 2 SRA slip resistance according to EN ISO 20345:2007
- 3 Best grip of the walking sole, siped tread pattern, soft rubber compound
- 4 Torsion waist hard rubber compound
- 5 Protection against twisting the ankle
- 6 Cross profile harder rubber compound
- 7 Acid and base resistant (for example: cleaning agents)
- 8 Fuel resistant



mcc - mono coque cap

- ▶ Certified according to DIN EN 12568
- ▶ Tested outside the shoe (200 joules)
- ▶ Certified EN ISO 20345:2007
- ▶ Tested inside footwear (200 joules)
- ▶ High impact resistance
- ▶ High resilience
- ▶ Thermoplastic polyamid
- ▶ lighter than aluminium
- ▶ 50 % lighter than steel
- ▶ Metal free



1275 Size 36-47

CE, EN ISO 20345:2007 S1, SRA
 leather black with scratch-resistant carbon coating and black, breathable Air-Mesh textile inlays // double velcro fastening // replaceable acc Wave insole (art. 3553) // reflective stripes



1378 Size 36-47

CE, EN ISO 20345:2007 S1, SRA
 velour anthracite // double velcro fastening // replaceable acc Wave insole (art. 3553) // reflective stripes



1272 Size 36-47

CE, EN ISO 20345:2007 S1, SRA
 smooth leather/ velour black with breathable Air-Mesh textile inlays // replaceable acc Wave insole (art. 3553) // reflective stripes



1366 Size 36-47

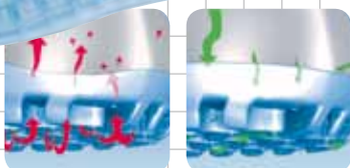
CE, EN ISO 20345:2007 S1, SRA
 velour anthracite // replaceable acc Wave insole (art. 3585) // reflective stripes



acc Wave insole (air clima comfort)

3553

Size 36-47



acc - comfort system

- ▶ Instant absorption by air cushion
- ▶ High level of comfort due to equal pressure

acc - ventilation

- ▶ Air circulates throughout the entire insole
- ▶ Immediate reduction of perspiration
- ▶ Reduces drying time - over night
- ▶ Foot stays dryer and cooler

acc - insole shock absorption system

- ▶ Shock absorption on all the plantar surface
- ▶ Arch support via conic air cushioned system
- ▶ Optimal comfort
- ▶ Supports natural movement

NEW



1363 Size 36-47

CE, EN ISO 20345:2007 S1, SRA*
smooth leather white with breathable Air-Mesh textile inlays grey // double velcro fastening // replaceable acc Wave insole (art. 3553) // reflective stripes



NEW



1364 Size 36-47

CE, EN ISO 20345:2007 S1, SRA*
smooth leather black with breathable Air-Mesh textile inlays grey // double velcro fastening // replaceable acc Wave insole (art. 3553) // reflective stripes



NEW



1377 Size 36-47

CE, EN ISO 20345:2007 S1, SRA*
velour black with breathable Air-Mesh textile inlays grey // replaceable acc Wave insole (art. 3553) // reflective stripes



NEW



1376 Size 36-47

CE, EN ISO 20345:2007 S1, SRA*
smooth leather white with breathable Air-Mesh textile inlays grey // replaceable acc Wave insole (art. 3553) // reflective stripes



INFORMATION

- 1 Velour black
- 2 SRA slip resistance according to EN ISO 20345:2007*
- 3 Breathable Air-Mesh textile inlays



* certification submitted



1392

Size 36-47



CE, EN ISO 20345:2007 S2, SRA
microfiber white // instep area with elastic band // replaceable acc Wave insole (art. 3553)



1361

Size 36-47

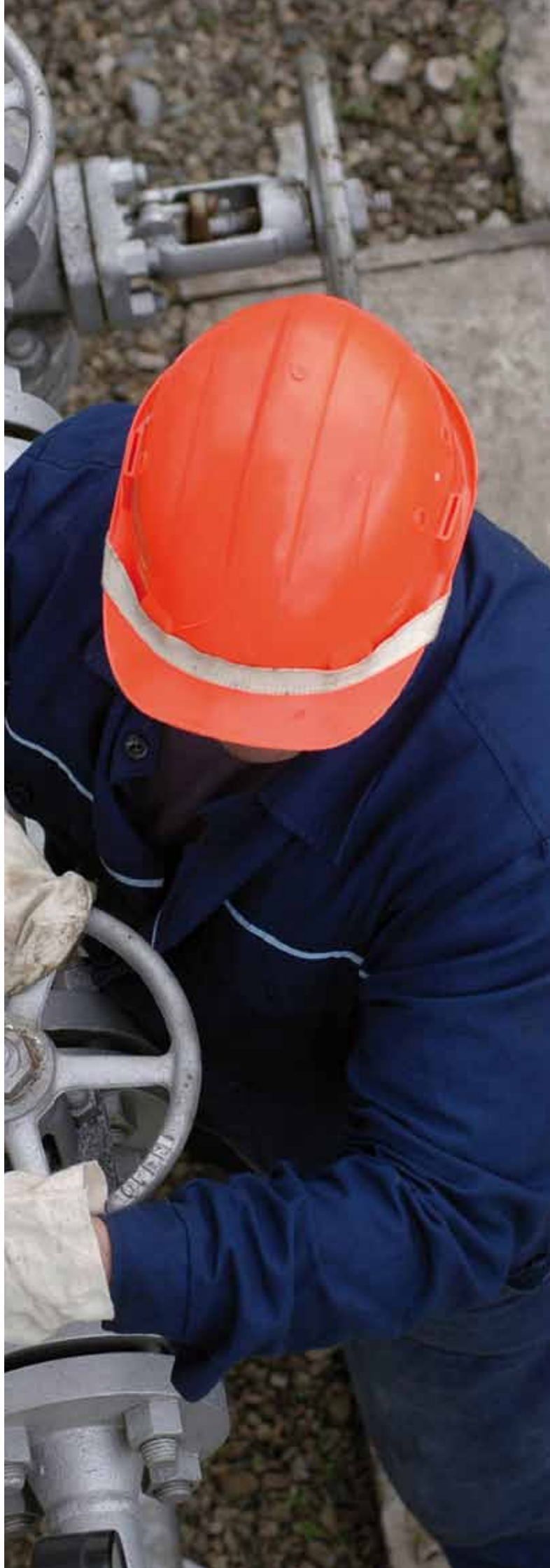
CE, EN ISO 20345:2007 S2, SRA
smooth leather white // replaceable acc Wave insole (art. 3553) // reflective stripes



1362

Size 36-47

CE, EN ISO 20345:2007 S2, SRA
smooth leather black // replaceable acc Wave insole (art. 3553) // reflective stripes





1478 Size 36-47

CE, EN ISO 20345:2007 S1P, SRA
velour anthracite // double velcro fastening // replaceable acc Wave insole (art. 3553) // metal free penetration resistance // reflective stripes



NEW



31473 Size 36-47

CE, EN ISO 20345:2007 S1P, SRA*
smooth leather black in ATEX-design with breathable Air-Mesh textile inlays black // replaceable acc Wave insole (art. 3553) // metal free penetration resistance // reflective stripes



NEW



31474 Size 36-47

CE, EN ISO 20345:2007 S3, SRA*
smooth leather black in ATEX-design // replaceable acc Wave insole (art. 3553) // metal free penetration resistance // reflective stripes



NEW



31475 Size 36-47

CE, EN ISO 20345:2007 S3, SRA*
smooth leather black in ATEX-design // replaceable acc Wave insole (art. 3553) // metal free penetration resistance // reflective stripes



Penetration resistance



Penetration resistance



* certification submitted

Safety Shoes - **BUSINESS MEN**

Business Men - The safety shoe for sophisticated clients

- ▶ CE
- ▶ SRA slip resistance according to EN ISO 20345:2007
- ▶ Steel toe cap (200 joules) according to DIN EN 12568
- ▶ Upper leather
- ▶ Lining leather
- ▶ Antistatic

If you need a quality safety shoe that also goes well with a suit, don't look any further.

You may choose between genuine wingtip style with Chilly-perforation and a puristic model with Derby-cut. We now have built the bridge between discreet, elegant looks, functionality and safety:

All models were manufactured from water-repellent cow leather. Bare leather lining absorbs your sweat and provides good foot climate. The natural surface and structure of the leather stays the same because of its special dyeing method. And you don't have to miss the wearing comfort due to of the comfortable footbed and the rubber walking sole. The sole also displays a very good slip resistance and is oil and fuel-resistant. To protect your feet from any impacts, we have equipped the Business men series with naturally formed steel toe caps.

Steel toe-cap

- ▶ Certified according to DIN EN 12568
Tested outside the shoe (200 joules)
- ▶ Certified according to EN ISO 20345:2007
Tested inside footwear (200 joules)





3240 Size 36-48

CE, EN ISO 20345:2007 S2, SRA
smooth leather black // lining leather



3230 Size 36-48

CE, EN ISO 20345:2007 S2, SRA
smooth leather black // lining leather



3250 Size 39-48

CE, EN ISO 20345:2007 S2, SRA
smooth leather black // lining leather // instep area with
elastic band



Protektor



SAFETY SHOES - PROTEKTOR LINE

Protektor Line - Your everyday companion

- ▶ CE
- ▶ SRC slip resistance according to EN ISO 20345:2007
- ▶ Steel toe cap (200 joules) according to DIN EN 12568
- ▶ Upper leather
- ▶ PU sole with high slip resistance
- ▶ Replaceable insole
- ▶ Reflective material
- ▶ Antistatic

You're waiting for your next mission?

Our Protektor Line represents a good base of safety shoes. Equipped with all safety and comfort relevant characteristics, this shoe was especially designed for paramedics but also for use in institutional and industrial kitchens. This shoe is a loyal and good value every day companion.

Technology

- 1 Antistatic
- 2 SRC slip resistance according to EN ISO 20345:2007
- 3 PU sole with high slip resistance



Penetration resistance





1600 Size 36-48

CE, EN ISO 20345:2007 S2, SRC
smooth leather white // lining leather



1602 Size 36-48

CE, EN ISO 20345:2007 S2, SRC
smooth leather black // lining leather



1632 Size 36-48

CE, EN ISO 20345:2007 S2, SRC
smooth leather black // lining leather // cushioned ankle
supports // reflective straps



1630 Size 36-48

CE, EN ISO 20345:2007 S2, SRC
smooth leather white // lining leather // cushioned ankle
supports // reflective straps





2230

Size 36-48

CE, EN ISO 20345:2007 S3, SRC
smooth leather white // lining leather // double velcro fastening // penetration resistance



2232

Size 36-48

CE, EN ISO 20345:2007 S3, SRC
smooth leather black // lining leather // double velcro fastening // penetration resistance



1610

Size 36-48

CE, EN ISO 20345:2007 S3, SRC
smooth leather white // lining leather // penetration resistance



1635

Size 36-48

CE, EN ISO 20345:2007 S3, SRC
smooth leather white // lining leather // cushioned ankle supports // penetration resistance // reflective straps



1645

Size 36-48

CE, EN ISO 20345:2007 S3, SRC
smooth leather white // lining leather // triple velcro fastening // cushioned ankle supports // penetration resistance // reflective straps



1655

Size 36-48

CE, EN ISO 20345:2007 S3, SRC
smooth leather black // lining leather // triple velcro fastening // cushioned ankle supports // penetration resistance // reflective straps



INSOLES



3551

Size 35-47

for air cushion Occupational Shoes

grey // replaceable insole for shoes with air cushion sole // antistatic/ ESD dissipative according to DIN EN 61340



3563

open

Size 35-48

3562

closed

Size 35-48

for light Safety Shoes

grey // replaceable insole // comfort-footbed with gel shock absorption // antistatic/ ESD dissipative according to DIN EN 61340



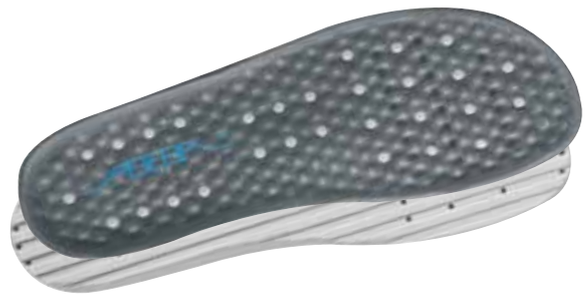
3564

open (clogs)

Size 35-48

for light Occupational Shoes

grey // replaceable insole // comfort-footbed with gel shock absorption // antistatic/ ESD dissipative according to DIN EN 61340



3565

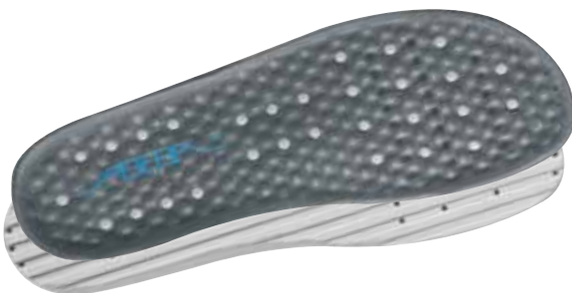
Size 36-42

3566

Size 40-46

for Reflexor® Occupational Shoes

anthracite // replaceable Reflexor® Massage active-footbed // stimulates the blood circulation by massage knobs // orthopaedic footbed // antistatic/ ESD dissipative according to DIN EN 61340



3572

Size 36-43

for Reflexor® XXL Occupational Shoes

anthracite // replaceable Reflexor® Massage active-footbed // stimulates the blood circulation by massage knobs // orthopaedic footbed // antistatic/ ESD dissipative according to DIN EN 61340



3567

white

Size 36-42

3568

anthracite

Size 36-42

for Reflexor® Occupational Shoes

replaceable, Reflexor® footbed, leather covered // flat surface // antistatic/ ESD dissipative according to DIN EN 61340



3569 white Size 40-46

3570 anthracite Size 40-46

for Reflexor Occupational Shoes

replaceable, Reflexor® footbed, leather covered // flat surface // antistatic/ ESD dissipative according to DIN EN 61340



3555 Size 35-48

for light Occupational and Safety Shoes

replaceable acc insole // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to DIN EN 61340



3580 closed Size 36-52

for anatom Safety Shoes

replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to DIN EN 61340



3582 open (clogs) Size 36-52

for anatom Safety Shoes

replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to DIN EN 61340



3554 Size 37-48

for Static Control Occupational Shoes

replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to DIN EN 61340



3553 Size 36-47

for Static Control Safety Shoes

replaceable acc Wave insole (air clima comfort) // relieves muscles, ligaments and the spine // fully cushioning // comfortable // antistatic/ ESD dissipative according to DIN EN 61340

TECHNICAL INFORMATION

BASIC REQUIREMENTS

	EN ISO 20345	EN ISO 20347
anti-slip property (SRA, SRB or SRC)	SB	OB
energy absorption of toe cap	200 joules	-

ADDITIONAL REQUIREMENTS

closed heel area // antistatic // energy absorption of heel area	S1	O1
the same as for S1 // plus water penetration and water absorption	S2	O2
the same as for S 2 // plus penetration resistance and profiled sole	S3	O3

! DIN EN 345 bis 347 continues to be valid !
 ! EN ISO 20345 bis 20347:2004 valid since 01. October 2004 !
 ! EN ISO 20345 bis 20347:2007 valid since 01. February 2008 !

Requirements (Extract from the standards)	SB	S1	S2	S3	OB	O1	O2	O3
BASIC REQUIREMENTS*								
toe protection (200 joules)	■	■	■	■				
anti-slip property (SRA, SRB or SRC)	■	■	■	■	■	■	■	■
ADDITIONAL REQUIREMENTS*								
penetration resistance P	□	□		■	□	□		■
antistatic property A	□	■	■	■	□	■	■	■
energy absorption of heel area E	□	■	■	■	□	■	■	■
heat insulation of the outsole HI	□	□	□	□	□	□	□	□
cold insulation of the outsole CI	□	□	□	□	□	□	□	□
UPPER								
water penetration and water absorption WRU	□		■	■	□		■	■
OUTSOLE								
reaction on contact heat HRO	□	□	□	□	□	□	□	□
fuel resistance FO	■	■	■	■	□	□	□	□

■ Fulfills requirement

□ Requirement may be fulfilled, but is optional

*finished shoe

TECHNICAL INFORMATION

Slip resistance according to EN ISO 20344-20347:2007 + AC:2007 + A1:2007

In 2004 the newly adapted standards EN ISO 20344-20347:2004 have been introduced, supplemented in 2007 by appendix A, concerning requests for slip resistance. For testing the slip resistance, the shoe is fixed in different positions in a measuring device and is drawn over the 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 // GLIDE SAFETY EN ISO 20344-20347:2007 + AC:2007 + A1:2007

SRA	Slip resistance on floors with ceramic tiles with SLS (sodium lauryl ether sulfates 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

SANITIZED®

Under the impact of increasing allergic diseases there is a growing need for an extensive hygiene standard.

Due to those circumstances ABEBA decided to improve their shoes effectively and permanently by the use of the Sanitized® hygiene function.

For decades the Swiss company Sanitized® has been doing successful pioneer work in the domain of microbiology with the result of antimicrobial products and agents providing protection and security. In order to assure a lasting effect during the lifetime of our shoes the Sanitized® hygiene function is already implemented during the production process.

Sanitized® protects from bacteria, mites and fungi and is recommended by allergy-associations and complies with the ÖKOTEX® Standard 100 and bluesign®

standards. It functions like a built-in deodorant and effectively prevents from perspiration as well as from the appearance of unpleasant odors inside the shoe. Even after washing the hygiene function is persistent.

Your feet will appreciate it.



Mono coque cap and steel toe-cap



mcc - mono coque cap

- ▶ Certified according to DIN EN 12568
Tested outside the shoe (200 joules)
- ▶ Certified according to EN ISO 20345:2007
Tested inside footwear (200 joules)
- ▶ High impact resistance
- ▶ High resilience
- ▶ Thermoplastic polyamid
- ▶ lighter than aluminium
- ▶ 50 % lighter than steel
- ▶ Metal free

Steel toe-cap

- ▶ Certified according to DIN EN 12568
Tested outside the shoe (200 joules)
- ▶ Certified according to EN ISO 20345:2007
Tested inside footwear (200 joules)

LORICA

Lorica is a high tech microfiber. The textile made of microfiber is impregnated with special resins and by this possesses a structure composed by micropores that makes Lorica a robust, soft, light and skin-friendly material.

You have chosen well with Lorica:

- ▶ Breathable
- ▶ Durable
- ▶ Water resistant

- ▶ Perspiration and water vapour permeability
- ▶ Scratch and tear resistant
- ▶ Resistant to weather conditions
- ▶ light, washable
- ▶ Makes your shoes last longer

TECHNICAL INFORMATION

SILVER FIBRE

The special, silver fibres are manufactured by using pure silver and a certain thread; these are melted together in a special procedure so that they create a permanent physical connection. This newly formed textile fibre resp. textile yarn is now ready to be combined with all standard yarns and still keeps its functional properties.

These properties and effects are:

- ▶ Antimicrobiological effect = slows down the growth of bacteria which also minimises body-odour
- ▶ Oligodynamic effect = has got an antiseptic effect like copper, gold or silver etc. against certain pathogens
- ▶ Catalytic property = The usually very slow or inhibited reduction of resistant organic-chemical compounds is sped up (e.g. unpleasant odours are eliminated)

SILVER-POINT

With SILVER-POINT lining you made the right decision:

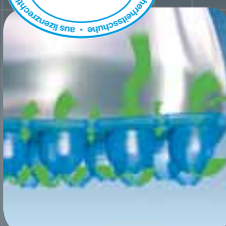
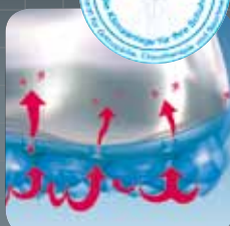
- ▶ Absorbing humidity
- ▶ Built-in protection by silver ions
- ▶ Antibacterial effect according to DIN EN ISO 20645
- ▶ Odor-inhibiting by germ reduction



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 ideal transport of humidity provoke a comfortable, dry sensation.
- ▶ No matter if you are at work, doing sports or in your free time Comfortemp® provides you with your personal climate-balance.

acc insole (air clima comfort)



acc Wave insole (air clima comfort)



TRACING FILE

Art-No.	Page	Size	Category	Model description	Standard	Marking	Insole
1000	67	36 - 46	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, WRU, SRA	-
1001	67	36 - 46	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, WRU, SRA	-
1010	67	36 - 46	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, WRU, SRA	-
1011	67	36 - 46	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, WRU, SRA	-
1020	73	35 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S1, SRA*	3562
1021	73	35 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S1, SRA*	3562
1023	73	35 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S2, SRA*	3562
1024	73	35 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S2, SRA*	3562
1026	74	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3562
1027	74	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3562
1028	74	35 - 48	Safety Shoes	slipper	CE, EN ISO 20345	S2, FO, SRA	3562
1029	74	35 - 48	Safety Shoes	slipper	CE, EN ISO 20345	S2, FO, SRA*	3562
1030	70	35 - 48	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, SRA	3563
1031	72	35 - 48	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRA	3562
1032	73	35 - 48	Safety Shoes	slipper	CE, EN ISO 20345	S2, SRA	3562
1033	74	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3562
1035	70	35 - 48	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, SRA	3563
1036	72	35 - 48	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRA	3562
1037	73	35 - 48	Safety Shoes	slipper	CE, EN ISO 20345	S2, SRA	3562
1038	74	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3562
1041	70	35 - 48	Safety Shoes	clog, foldable heel strap	CE, EN ISO 20345	SB, A, E, ORO, SRA	3563
1042	70	35 - 48	Safety Shoes	clog, foldable heel strap	CE, EN ISO 20345	SB, A, E, ORO, SRA	3563
1047	70	35 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S2, SRA	3555
1051	72	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA*	3562
1055	72	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA*	3562
1056	72	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA*	3562
1058	72	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA*	3562
1064	48	36 - 42	Occupational Shoes	clog, fixed heel strap	antistatic		-
1075	71	35 - 43	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, SRA*	3563
1076	71	35 - 43	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, SRA*	3563
1078	71	35 - 43	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, SRA*	3563
1080	71	35 - 43	Safety Shoes	clog, fixed heel strap	CE, EN ISO 20345	SB, A, E, SRA*	3563
1091	48	36 - 42	Occupational Shoes	mule	antistatic		-
1092	48	36 - 42	Occupational Shoes	mule	antistatic		-
1094	48	36 - 42	Occupational Shoes	mule	antistatic		-
1111	80	36 - 50	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRC	3580
1118	41	35 - 48	Occupational Shoes	low shoe	CE, EN ISO 20347	O2, SRA*	3555
1120	41	35 - 48	Occupational Shoes	low shoe	CE, EN ISO 20347	O1, SRA*	3555
1121	41	35 - 48	Occupational Shoes	low shoe	CE, EN ISO 20347	O1, SRA*	3555
1122	80	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3580
1126	44	35 - 48	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3555
1127	44	35 - 48	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3555
1128	44	35 - 48	Occupational Shoes	slipper	CE, EN ISO 20347	O2, FO, SRA	3555
1129	44	35 - 48	Occupational Shoes	slipper	CE, EN ISO 20347	O2, FO, SRA*	3555
1130	42	35 - 48	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3564
1131	42	35 - 48	Occupational Shoes	sandal	CE, EN ISO 20347	O1, SRA	3555

TRACING FILE

Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
1132	43	35 - 48	Occupational Shoes	slipper	CE, EN ISO 20347	O2, FO, SRA	3555
1133	43	35 - 48	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O2, SRA	3555
1135	42	35 - 48	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3564
1136	42	35 - 48	Occupational Shoes	sandal	CE, EN ISO 20347	O1, SRA	3555
1137	43	35 - 48	Occupational Shoes	slipper	CE, EN ISO 20347	O2, FO, SRA	3555
1138	43	35 - 48	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3555
1141	42	35 - 48	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3564
1142	42	35 - 48	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3564
1151	41	35 - 48	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O2, SRA*	3555
1158	41	35 - 48	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA*	3555
1160	40	35 - 43	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3564
1163	40	35 - 43	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3564
1175	40	35 - 43	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA*	3564
1176	40	35 - 43	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA*	3564
1178	40	35 - 43	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA*	3564
1180	40	35 - 43	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA*	3564
1272	86	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA	3553
1275	86	36 - 47	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRA	3553
1361	88	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3553
1362	88	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	3553
1363	87	36 - 47	Safety Shoes	low shoe	CE, EN ISO 20345	S1, SRA*	3553
1364	87	36 - 47	Safety Shoes	low shoe	CE, EN ISO 20345	S1, SRA*	3553
1366	86	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA	3553
1376	87	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA*	3553
1377	87	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRA*	3553
1378	86	36 - 47	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRA	3553
1392	88	36 - 47	Safety Shoes	slipper	CE, EN ISO 20345	S2, SRA	3553
1478	89	36 - 47	Safety Shoes	sandal	CE, EN ISO 20345	S1P, SRA	3553
1500	67	36 - 46	Safety Shoes	low shoe	CE, EN ISO 20345	S2, A, E, WRU, SRA	-
1572	63	37 - 48	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRA	3554
1575	63	37 - 48	Occupational Shoes	sandal	CE, EN ISO 20347	O1, FO, SRA	3554
1596	63	37 - 48	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRA	3554
1600	94	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	-
1602	94	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	-
1610	95	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRC	-
1630	94	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC	-
1632	94	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC	-
1635	95	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC	-
1645	95	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC	-
1655	95	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC	-
2120	78	36 - 52	Safety Shoes	clog, fixed heel strap, Lorica	CE, EN ISO 20345	SB, A, E, WRU, SRC	3582
2125	78	36 - 52	Safety Shoes	clog, fixed heel strap, Lorica	CE, EN ISO 20345	SB, A, E, WRU, SRC	3582
2130	79	36 - 50	Safety Shoes	low shoe, Lorica	CE, EN ISO 20345	S2, SRC	3580
2131	79	36 - 50	Safety Shoes	lace-up shoe, Lorica	CE, EN ISO 20345	S2, SRC	3580
2135	79	36 - 50	Safety Shoes	low shoe, Lorica	CE, EN ISO 20345	S2, SRC	3580
2136	79	36 - 50	Safety Shoes	lace-up shoe, Lorica	CE, EN ISO 20345	S2, SRC	3580

TRACING FILE

Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
2144	81	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC*	3580
2145	81	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC*	3580
2156	81	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRC	3580
2168	81	36 - 50	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC	3580
2169	81	36 - 50	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC*	3580
2171	79	36 - 50	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC	3580
2172	79	36 - 50	Safety Shoes	boot	CE, EN ISO 20345	S2, SRC	3580
2174	80	36 - 50	Safety Shoes	low shoe	CE, EN ISO 20345	S1, SRC*	3580
2189	80	36 - 52	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRC	3580
2215	82	36 - 48	Safety Shoes	sandal	CE, EN ISO 20345	S1P, SRC	3580
2216	82	36 - 48	Safety Shoes	sandal	CE, EN ISO 20345	S1P, SRC	3580
2230	95	36 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S3, SRC	-
2232	95	36 - 48	Safety Shoes	low shoe	CE, EN ISO 20345	S3, SRC	-
2247	82	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1P, SRC	3580
2256	83	36 - 52	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRC	3580
2268	83	36 - 52	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC	3580
2269	83	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC*	3580
2289	82	36 - 48	Safety Shoes	sandal	CE, EN ISO 20345	S1P, SRC	3580
2370	37	35 - 47	Occupational Shoes	slipper, Lorica	CE, EN ISO 20347	antistatic	-
2600	36	35 - 47	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA	3551
2610	36	39 - 47	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA	3551
2615	78	36 - 50	Safety Shoes	sandal	CE, EN ISO 20345	S1, SRC	3580
2616	78	36 - 50	Safety Shoes	sandal, Lorica	CE, EN ISO 20345	S1, SRC	3580
2620	37	35 - 47	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA*	3551
2626	78	36 - 52	Safety Shoes	lace-up shoe, Lorica	CE, EN ISO 20345	S1, SRC	3580
2630	37	35 - 47	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA*	3551
2640	37	35 - 47	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA*	3551
2650	37	35 - 47	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA*	3551
2700	36	39 - 47	Occupational Shoes	slipper	CE, EN ISO 20347	O1, SRA	3551
2710	36	39 - 47	Occupational Shoes	slipper	CE, EN ISO 20347	O1, SRA	3551
3000	57	34 - 42	Occupational Shoes	Schnürschuh	CE	ORO	-
3030	57	36 - 42	Occupational Shoes	Serviceschuh	CE, EN ISO 20347	O1, FO, SRC	-
3081	57	36 - 42	Occupational Shoes	sandal			-
3110	59	39 - 46	Occupational Shoes	lace-up shoe	CE		-
3120	59	39 - 46	Occupational Shoes	lace-up shoe	CE		-
3121	59	39 - 46	Occupational Shoes	lace-up shoe	CE		-
3130	59	39 - 46	Occupational Shoes	lace-up shoe	CE		-
3140	59	39 - 46	Occupational Shoes	lace-up shoe	CE		-
3230	91	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	-
3240	91	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	-
3250	91	39 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S2, SRA	-
3551	96	35 - 47	Insole	fleece			-
3553	97	36 - 47	Insole	acc Wave			-
3554	97	37 - 48	Insole	acc Wave			-
3555	97	35 - 48	Insole	acc			-
3562	96	35 - 48	Insole	fleece-gel			-

TRACING FILE

Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
3563	96	35 - 48	Insole	fleece-gel			-
3564	96	35 - 48	Insole	fleece-gel			-
3565	96	36 - 42	Insole	Reflexor® Massage			-
3566	96	40 - 46	Insole	Reflexor® Massage			-
3567	96	36 - 42	Insole	Reflexor® leather, white			-
3568	96	36 - 42	Insole	Reflexor® leather, anthracite			-
3569	97	40 - 46	Insole	Reflexor® leather, white			-
3570	97	40 - 46	Insole	Reflexor® leather, anthracite			-
3572	96	36 - 43	Insole	Reflexor® Massage			-
3580	97	36 - 52	Insole	acc Wave			-
3582	97	36 - 52	Insole	acc Wave			-
3920	60	36 - 42	Occupational Shoes	trotteur			-
3940	60	36 - 42	Occupational Shoes	pumps	ESD dissipative		-
3950	60	36 - 42	Occupational Shoes	pumps	ESD dissipative		-
3980	60	36 - 42	Occupational Shoes	pumps	ESD dissipative		-
3990	60	36 - 42	Occupational Shoes	pumps	ESD dissipative		-
4045	32	34 - 48	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	-
4050	32	34 - 48	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	-
4070	33	34 - 48	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	-
4075	33	34 - 48	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	-
4080	30	34 - 48	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, FO, SRA	-
4085	30	34 - 48	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, FO, SRA	-
4090	30	34 - 48	Occupational Shoes	sandal	CE, EN ISO 20347	OB, A, E, FO, SRA	-
5007	17	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5013	17	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5080	18	35 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5081	18	35 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5700	51	40 - 46	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRC	3566/ 3569
5710	51	40 - 46	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRC	3566/ 3570
5750	51	40 - 46	Occupational Shoes	slipper	CE, EN ISO 20347	O1, SRC	3566/ 3569
5760	51	40 - 46	Occupational Shoes	slipper	CE, EN ISO 20347	O1, SRC	3566/ 3570
5830	51	40 - 46	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRC	3566/ 3569
5840	51	40 - 46	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRC	3566/ 3570
5890	50	40 - 46	Occupational Shoes	sandal	CE, EN ISO 20347	OB, A, E, SRC	3566/ 3570
6600	48	36 - 42	Occupational Shoes	sandal	CE	A, E	-
6610	48	36 - 42	Occupational Shoes	sandal	CE	A, E	-
6800	55	36 - 43	Occupational Shoes	service shoes	CE, EN ISO 20347	OB, A, E, SRB	3572
6803	53	36 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3572
6809	54	36 - 43	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, SRB	3572
6810	55	36 - 43	Occupational Shoes	service shoes	CE, EN ISO 20347	OB, A, E, SRB	3572
6813	53	36 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3572
6819	54	36 - 43	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, SRB	3572
6872	54	36 - 43	Occupational Shoes	sandal	CE, EN ISO 20347	OB, A, E, SRB	3572
6874	54	36 - 43	Occupational Shoes	sandal	CE, EN ISO 20347	OB, A, E, SRB	3572
6881	55	36 - 43	Occupational Shoes	service shoes	CE, EN ISO 20347	OB, A, E, SRB	3572
6886	55	36 - 43	Occupational Shoes	service shoes	CE, EN ISO 20347	OB, A, E, SRB	3572

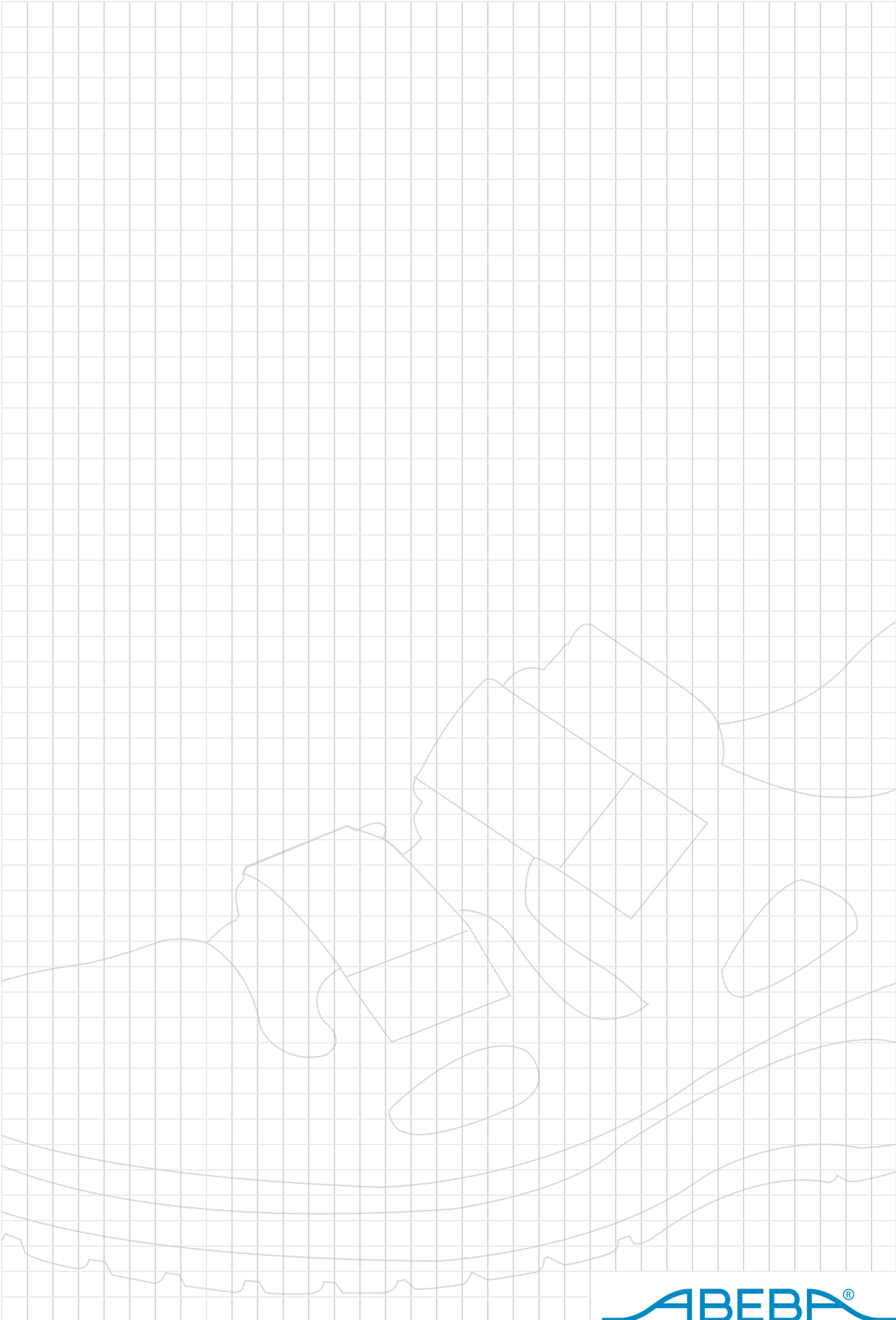
TRACING FILE

Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
6891	54	36 - 43	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, SRB	3572
6892	53	36 - 43	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, SRB	3572
6894	53	36 - 43	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, SRB	3572
6900	49	36 - 42	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRC	3565/ 3567
6902	49	36 - 42	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, SRC	3565/ 3567
6903	49	36 - 42	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRC	3565/ 3567
6910	49	36 - 42	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRC	3565/ 3568
6912	49	36 - 42	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, SRC	3565/ 3568
6913	49	36 - 42	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRC	3565/ 3568
6990	50	36 - 42	Occupational Shoes	sandal	CE, EN ISO 20347	OB, A, E, SRC	3565/ 3568
7001	19	36 - 42	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
7002	19	36 - 42	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
7008	19	36 - 42	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC*	-
7009	19	36 - 42	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC*	-
7020	16	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7021	16	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7030	16	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7031	16	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7050	17	35 - 47	Occupational Shoes	clog	CE, EN ISO 20347	OB, FO, SRC	-
7080	18	35 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7081	18	35 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7090	18	35 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7091	18	35 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7106	15	36 - 42	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC*	-
7110	19	36 - 42	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC*	-
7111	19	36 - 42	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC*	-
7201	14	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC*	-
7203	14	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC*	-
7204	15	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC*	-
7205	15	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC*	-
7206	15	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC*	-
7207	15	35 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC*	-
7208	14	35 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, FO, SRC*	-
7209	14	35 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, FO, SRC*	-
7212	14	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC*	-
7400	57	36 - 42	Occupational Shoes	slipper			-
7401	57	36 - 42	Occupational Shoes	slipper			-
8011	31	34 - 43	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, FO, SRA*	-
8020	31	34 - 43	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, FO, SRA*	-
8022	31	34 - 43	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, FO, SRA*	-
8023	31	34 - 43	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, FO, SRA*	-
8040	32	34 - 48	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	-
8045	32	34 - 48	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	-
8060	33	34 - 43	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA*	-
8086	30	34 - 48	Occupational Shoes	mule	CE, EN ISO 20347	OB, A, E, FO, SRA*	-
8096	30	34 - 48	Occupational Shoes	sandal	CE, EN ISO 20347	OB, A, E, FO, SRA*	-
8200	27	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-

TRACING FILE

Art.-Nr.	Page	Size	Category	Model description	Standard	Marking	Insole
8202	27	48 - 51	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
8210	27	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
8212	27	48 - 51	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
8220	27	35 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
8230	27	35 - 43	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
8400	26	35 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
8600	26	35 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
8602	26	48 - 51	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
9100	23	36 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
9110	23	36 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
9150	22	36 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, SRA	-
9200	21	36 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, SRA	-
9220	23	36 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, SRA*	-
9225	23	36 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, SRA*	-
9230	22	36 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, SRA*	-
9240	23	36 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, SRA*	-
9245	23	36 - 47	Occupational Shoes	clog, fixed heel strap	CE, EN ISO 20347	OB, A, SRA*	-
9250	21	36 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, SRA	-
9252	21	36 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, SRA	-
9300	22	36 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, SRA	-
9310	22	36 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, SRA	-
9600	65	35 - 46	Occupational Shoes	clog	CE, EN ISO 20347	A, E, SRC	-
9610	65	35 - 46	Occupational Shoes	clog	CE, EN ISO 20347	A, E, SRC	-
9620	65	35 - 46	Occupational Shoes	clog	CE, EN ISO 20347	A, E, SRC	-
9630	65	35 - 46	Occupational Shoes	clog	CE, EN ISO 20347	A, E, SRC	-
31473	89	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1P, SRA*	3553
31474	89	36 - 47	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRA*	3553
31475	89	36 - 47	Safety Shoes	boot	CE, EN ISO 20345	S3, SRA*	3553
31573	63	37 - 48	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, FO, SRA*	3554
31853	75	35 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRA*	3562
31874	75	35 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRA*	3562
32146	80	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3580
32147	80	36 - 50	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1, SRC	3580
32243	82	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S1P, SRC*	3580
32254	83	36 - 48	Safety Shoes	lace-up shoe	CE, EN ISO 20345	S3, SRC*	3580
32270	83	36 - 48	Safety Shoes	boot	CE, EN ISO 20345	S3, SRC*	3580
32300	36	35 - 47	Occupational Shoes	slipper, perforiert	CE, EN ISO 20347	O1, SRA	3551
32310	36	39 - 47	Occupational Shoes	slipper, perforiert	CE, EN ISO 20347	O1, SRA	3551
32430	61	40 - 47	Occupational Shoes	slipper	CE, EN ISO 20347	O1, SRA	-
32440	61	40 - 47	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA	-
32450	61	40 - 47	Occupational Shoes	lace-up shoe	CE, EN ISO 20347	O1, SRA	-
32470	61	40 - 47	Occupational Shoes	lace-up shoe	ESD dissipative		-
32922	61	39 - 47	Occupational Shoes	lace-up shoe	ESD dissipative		-
32923	61	39 - 47	Occupational Shoes	lace-up shoe	ESD dissipative		-
35600	26	35 - 47	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
35602	26	48 - 51	Occupational Shoes	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-

YOUR **NOTES**



ABEBA®



see page 40,
art. 1175

WWW.ABEBA.COM



see page 14,
Art. 7203



see page 40,
Art. 1175



see page 74,
Art. 1033

Your ABEBA distributor:

SIZE COMPARISON TABLE

D Mondopoint RS mm	D/ F paris point	GB english size	USA	
			women	men
210	34	2	3,5	2,5
217	35	2,5	4,0	3,0
225	36	3,5	5,0	4,0
232	37	4	6,0	4,5
240	38	5	6,5	5,5
247	39	6	7,5	6,0
255	40	6,5	8,0	7,0
262	41	7,5	9,0	7,5
270	42	8	9,5	8,5
277	43	9	10,5	9,5
285	44	9,5	11,5	10,0
292	45	10,5	12,0	11,0
300	46	11,5	13,0	11,5
307	47	12	13,5	12,5
315	48	13	14,5	13,0

INFO ICONS



STEEL TOE-CAP



COMPOSITE TOE-CAP



METAL FREE



SUITABLE FOR KITCHENS



REPLACEABLE INSOLE



ORTHOSTAT (INSOLE)



SENSOSTAT (INSOLE)



ESD



WASHABLE AT 30° C



WASHABLE AT 60° C



AUTOCLAVABLE



HACCP



IDENTIFICATION