

ABEBA®

# OCCUPATIONAL SHOES

MADE FOR YOU



[www.abeba.com](http://www.abeba.com)



# Dear business partner, dear customer,



the basis of a high quality shoe is besides the technical expertise and know-how the passion for shoes. Understanding and respect for the person and his needs in everyday worklife are ABEBA's major motivation for the development of safety and occupational shoes. By living this philosophy we create the difference: Perfect protection, a healthy foot climate and best wearing comfort for an every day use.

Our demand is to exceed your demands!

Our main focus is to offer the best quality products therefore we make the highest demands on the materials used and the most accurate way of manufacturing.

ABEBA is one of the largest and most modern shoe manufacturers in Europe with customers in more than 30 countries worldwide. With our German warehouse, our French subsidiary and our production facilities in several European countries we are always ready to meet your demands.

Since 1st of June 2007 ABEBA is part of the traditional Polish shoe manufacturer Protektor. The Protektor S.A. is listed at the Warsaw stock exchange.

ABEBA safety and occupational shoes are exclusively available at specialized dealers and distributors in worldwide more than 2.000 outlets with specially trained personnel.

Together with our European sales team we are happy to answer your questions about ABEBA and our products. We can assure you that we will find the best solution customized to your particular needs.

Thank you for the trust in our company!

Your  team



# CONTENT

## OCCUPATIONAL SHOES

---

### 14 THE ORIGINAL



---

### 24 HIGH ORIGINAL

---

### 26 THE ORIGINAL PLUS

---

### 28 DYNAMIC



---

### 36 EASY

## TECHNICAL INFORMATION

007	HACCP
008 - 011	ESD/CLIMATE CLASS 1
012 - 013	MOBILE AND ACTIVE WITH ABEBA
108 - 111	STANDARDS/TECHNOLOGY

---

40 **RUBBER**

---

46 **ARROW**

---

52 **NATURE**

---

56 **AIR CUSHION**

---

60 **LIGHT**

---



---

68 **UNI6**

---



---

80 **REFLEXOR**

---

86 **REFLEXOR COMFORT**

---

90 **SERVICE**

---

92 **MANAGER**

---



---

94 **BUSINESS LADY**

---

96 **BUSINESS MEN**

---

98 **CLEAN ROOM**

---

100 **AUTOCLAVABLE**

---

---

## # ACCESSORIES

---

104 **INSOLES**

---

110 **INDEX**

---



# KITCHENS AND FOOD INDUSTRY

## 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 qualityassurance, 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.

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 the „A-micro“ and „HACCP-compliant“ icon.



### **HACCP - HAZARD ANALYSIS CRITICAL CONTROL POINTS**

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

# ESD ELECTROSTATIC DISCHARGE

Electrostatic Discharge (ESD) means the compensation of big differences in potential that causes high voltage pulses. This voltage pulse can cause damages or even destroy electronic components.

Potential differences often result from friction or contact and separation of items. By this a human can be charged up to 30.000 Volts. The electrostatic discharge can only be felt by a person from 2.000 Volt on as a small electric shock. However electrostatic sensitive devices can be harmed by a blocking voltage of 5 – 30 V. Therefore while working with electrostatic sensitive devices actions have to be taken to reduce electrical charges reliable and prevent the occurrence of quick discharge.

Actions against static discharge are described in the EN 61340-5-1 standard. An effective grounding of persons by using ESD footwear serves to protect sensitive devices by frequently discharging the human body.

ESD shoes are made to discharge the electrostatic charge through the ground to the earth potential. The resistance of the system Person-Shoe-Ground shall be below 35 MΩ according to EN 61340-5-1 (verification). The qualification of the ESD footwear according to EN 61340-4-3 is measured in relation to the climate class 1 (12% RH), 2 (25% RH) and 3 (50% RH).

According to EN 61340-4-3 the shoe is preconditioned adequately and measured filled with a defined quantity of metal balls on a metal plate. Here the resistance shall be below 100 MΩ.

In practice the discharge capacity of ESD footwear is not only highly depending on the climatic environment (humidity and temperature) but also on factors like contamination and condition of the flooring as well as the electrical resistance of the person's body. ESD representatives of a company have to check frequently if the implemented ESD products still work in a proper way. Where ESD footwear is worn the resistance of the flooring should not influence the functionality of the ESD shoes. The implementation of "walking tests" helps to validate the functionality of the system Person-Shoe-Flooring.

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



## DEFINITION

### ESD - Electrostatic Discharge

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

### ESDS

Electrostatic Discharge Sensitive Device

### EPA

Electrostatic Protected Area

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

### Electrostatic charge

Is produced by frictional contact and separation of two materials.

### Resistance to ground (Rg) EN 61340

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

### Latent damage

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



### ESD SUSCEPTIBLE

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

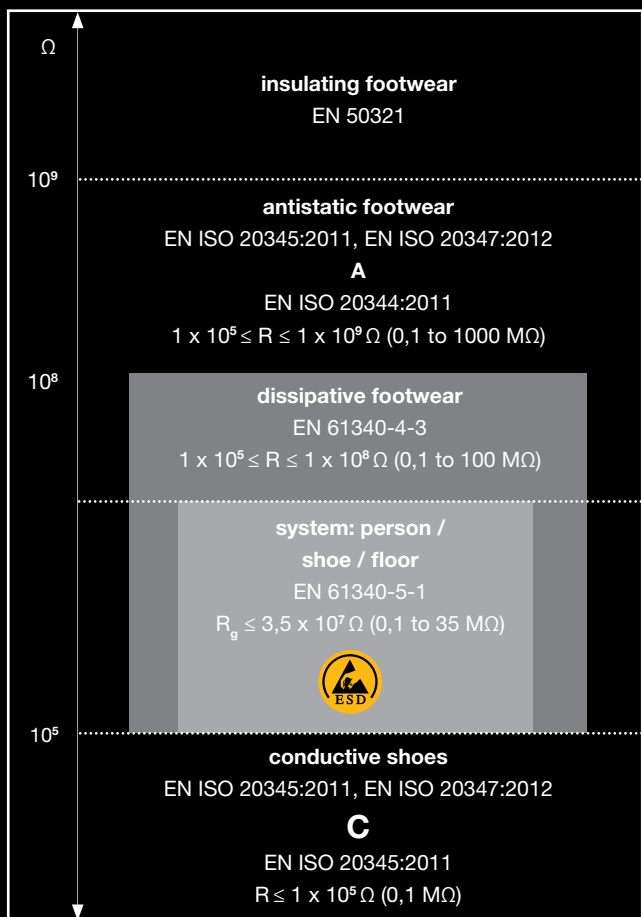


### ESD PROTECTIVE

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

## INFORMATION

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



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

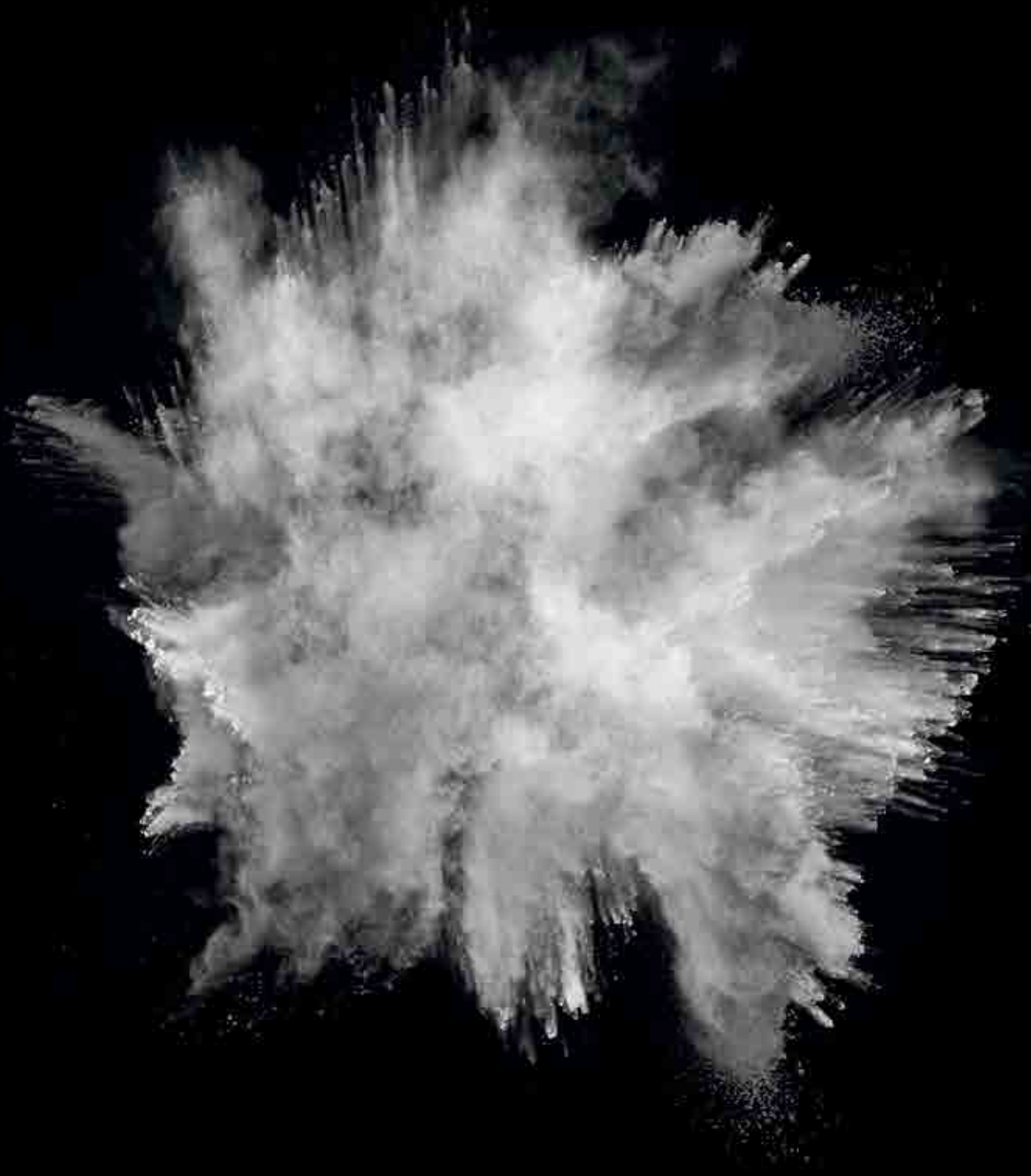
For the daily function testing of the shoes the use of test stations has been established. There the resistance of person and shoe is measured. Attention should be paid to the separate measuring of the feet.

### Resistance Terminology

$10^3 \text{ Ohm} =$	$0,001 \text{ MOhm} =$	$1 \text{ kOhm}$
$10^4 \text{ Ohm} =$	$0,01 \text{ MOhm} =$	$10 \text{ kOhm}$
$10^5 \text{ Ohm} =$	$0,1 \text{ MOhm} =$	$100 \text{ kOhm}$
$10^6 \text{ Ohm} =$	$1 \text{ MOhm} =$	$1.000 \text{ kOhm}$
$10^7 \text{ Ohm} =$	$10 \text{ MOhm} =$	
$10^8 \text{ Ohm} =$	$100 \text{ MOhm} =$	
$10^9 \text{ Ohm} =$	$1.000 \text{ MOhm} =$	$1 \text{ GOhm}$
$10^{10} \text{ Ohm} =$	$10.000 \text{ MOhm} =$	$10 \text{ GOhm}$
$10^{11} \text{ Ohm} =$	$100.000 \text{ MOhm} =$	$100 \text{ GOhm}$
$10^{12} \text{ Ohm} =$	$1.000.000 \text{ MOhm} =$	$1.000 \text{ GOhm}$

---

# CLIMATE CLASS 1



## CLIMATE CLASS I

All ABEBA ESD shoes are certified in keeping with EN 61340-4-3, climate class 1.

The climate classes generally stand for the electrostatic behaviour of the shoes. The classification is based on electrical measurements performed under precisely defined conditions that we have listed for you in the table below.

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

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

The differences between the various climate classes 1, 2 and 3 are mainly based on the relative air humidity of the test environment, with the air humidity affecting the tested shoes' electrostatic discharge behaviour.

This is why shoes are tested in an environment with 50 % air humidity to establish their suitability for climate class 3, and at an air humidity of 25 % for climate class 2. Inclusion in climate class 1 is achieved by successfully passing the test at 12% air humidity. All the tests are meanwhile applied at a temperature of 23°C.

As a general rule, the higher the air humidity is in the environment, the greater will the shoes' discharge capacity be.

Accordingly, a shoe certified as climate class 1 is best suited for discharging electrostatic charges to the earth ground potential. These shoes even possess the discharge capacity required to avoid electrostatic discharges in very low air humidity and with dry materials. All the other environmental factors capable of affecting electrostatic discharges, such as an insulating floor or insulating deposits on the outer soles of the shoes, should also be taken into account, however.

Climate class 1-certified shoes are not only urgently recommended in the environs of the chemical and electrical industries and handling of flammable liquids and gases, paints and varnishes, but also in classic areas with intensive dust pollution such as printing plants, mills, granaries or the wood-processing industries. Especially as these ESD shoes will help to minimize the risk of ignition by electrostatic discharge.

### Technical rules for operational safety (TRBS 2153)

TRBS 2153 section 7.1 requires conductive shoes with a contact resistance under 100 megohm to be worn in areas at risk from explosions. Our shoes meet this requirement as per EN 61340-4-3 (test with metal balls in the shoe on a metal plate) and EN 61340-5-1 (test with person in the shoe on a metal plate).

In the qualification for climate class 1, the shoe is preconditioned in a climatic chamber (12% RH at 23°C) and needs to achieve a contact resistance below 100 megohm. This helps to ensure that the requirements of TRBS 2153 will even be met under difficult climatic conditions.

## WALKING TEST

Practical experience has shown that merely testing the shoes' contact resistances will not ensure adequate employee protection from accumulating excessive charges. We would additionally also recommend the ESD qualification walking test (as per EN 61340-4-5, limit < 100 V) for the shoe/floor-system in the areas concerned.

### The following aspects need to be considered with conductive shoes:

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

# MOBILE AND ACTIVE WITH ABEBA

## Our feet do the heavy lifting – every day

Healthy feet keep us mobile and in good spirits. Unfortunately this important part of the body often doesn't receive the attention it is due. Our feet play a vital role in our lives and are literally the foundation on which we stand. If the foundation starts to crumble it can affect the whole body: knee and hip problems, back- or even headaches can be the symptoms of badly manufactured shoes and the malposition that follows with them.

Especially in a working environment additional pressure is put on our feet. To support healthy feet and ensure mobility it is essential to create shoes that minimise work specific risks and at the same time reach our high standards of wearing comfort. If the mobility is reduced by injured feet, this in turn leads to a prolonged sick leave which affects both employee and employer.

What can ABEBA do to protect your feet in a working environment and to support their well-being?

### One thing is clear: Shoes have to fit!

Anatomically optimised lasts in combination with different forms offer us the possibility to create shoes with high wearing comfort for virtually every foot shape.

### A high slip-resistance is a must!

Special outsole design make for sure standing and this way minimise the risk of falling down through stumbling or slipping.

### What's on the inside counts, too!

Replaceable insoles and breathable, antibacterial linings provide a good foot climate. On top of that, ABEBA insoles optimise the cushioning effect over the whole surface and if needed we can offer you some orthopaedic insoles (that will be made especially for your feet of course).

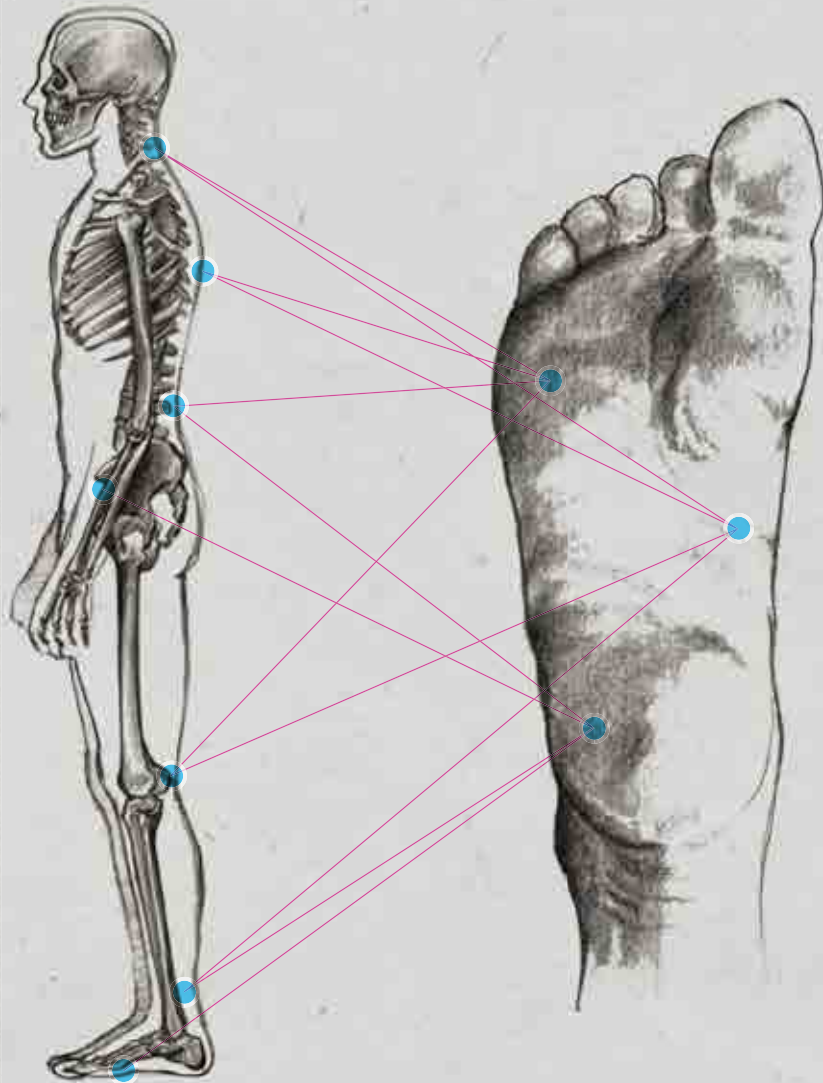
### Specialties make all the difference!

As a special shoe designer ABEBA offers a multitude of unique accoutrements which are especially made for the different needs and requirements of the varying professions. We are for instance able to offer a great range of shoes that are HACCP compliant and therefore adhere to the strict requirements of the food industry.

"Enjoy walking" is our motto and incentive at the same time!

# 26

bones, 60 muscles, 33 joints  
and 114 ligaments are forming one  
of the most complex structure  
of the human body,  
the foot.



# 2.500

tons of weight are carried by the  
feet every day (person of 70 kilo).  
This corresponds to the weight  
of 5 passenger trains.

the ORIGINAL





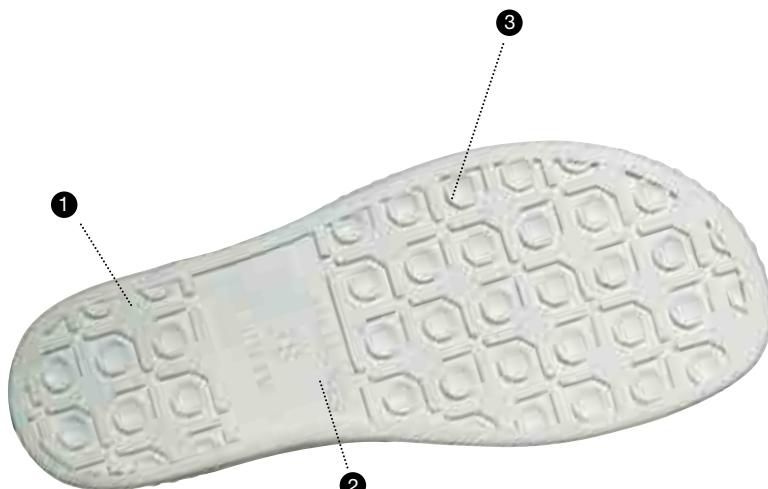
# THE ORIGINAL

## THE CLOG THAT CONVINCES

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

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.

WWW.ABEBA.COM



## HIGHLIGHTS

- Sanitized® treated

## TECHNOLOGY

### HEEL STRAP

adjustable, foldable



### PERFORATION

for good ventilation



## OUTSOLE

### 1\_SRC slip resistance

according to EN ISO 20347:2012

### 2\_Resistant

to animal fats, oil and fuel

### 3\_Cross/circle profile



## THE ORIGINAL

**OB**

micro

**77021**

CE, EN ISO 20347:2012 OB, E, FO, SRC

Size 35-47 | microfiber white | insole microfiber | heel strap foldable, adjustable | slip-resistant TPU outsole

**OB**

micro

**77031**

CE, EN ISO 20347:2012 OB, E, FO, SRC

Size 35-47 | microfiber black | insole microfiber | heel strap foldable, adjustable | slip-resistant TPU outsole



**OB** micro**77030**

CE, EN ISO 20347:2012 OB, E, FO, SRC

Size 35-47 | microfiber black, perforated | insole microfiber | heel  
strap foldable, adjustable | slip-resistant TPU outsole**OB** micro**77020**

CE, EN ISO 20347:2012 OB, E, FO, SRC

Size 35-47 | microfiber white, perforated | insole microfiber | heel  
strap foldable, adjustable | slip-resistant TPU outsole



THE ORIGINAL



OB

**7021**

CE, EN ISO 20347:2012 OB, FO, SRC  
Size 35-47 | smooth leather white | insole leather | heel strap  
foldable, adjustable | slip-resistant outsole



OB

**7031**

CE, EN ISO 20347:2012 OB, FO, SRC  
Size 35-47 | smooth leather black | insole leather | heel strap  
foldable, adjustable | slip-resistant outsole



OB

**7204**

CE, EN ISO 20347:2012 OB, A, FO, SRC - DISCONTINUED  
Size 35-47 | smooth leather white with pattern | insole leather |  
heel strap foldable, adjustable | heel cushion | slip-resistant outsole



OB

**7020**

CE, EN ISO 20347:2012 OB, FO, SRC

Size 35-47 | smooth leather white, perforated | insole leather | heel strap foldable, adjustable | slip-resistant outsole



OB

**7205**

CE, EN ISO 20347:2012 OB, A, FO, SRC - DISCONTINUED

Size 35-47 | smooth leather white with pattern | insole leather | heel strap foldable, adjustable | heel cushion | slip-resistant outsole



OB

**7030**

CE, EN ISO 20347:2012 OB, FO, SRC

Size 35-47 | smooth leather black, perforated | insole leather | heel strap foldable, adjustable | slip-resistant outsole



THE ORIGINAL

---



**OB**

**antistatic**

**5013**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 35-47 | smooth leather white | heel patch leather | heel strap  
foldable, adjustable | slip-resistant outsole



**OB**

**antistatic**

**5081**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 35-43 | smooth leather white/mint | heel patch leather | heel  
strap foldable, adjustable | slip-resistant outsole



**OB**

**7091**

CE, EN ISO 20347:2012 OB, FO, SRC

Size 35-43 | smooth leather mint/white | insole leather | heel strap  
foldable, adjustable | slip-resistant outsole



**OB**

**7081**

CE, EN ISO 20347:2012 OB, FO, SRC

Size 35-43 | smooth leather blue/white | insole leather | heel strap  
foldable, adjustable | slip-resistant outsole

**OB****antistatic****5007**

CE, EN ISO 20347:2012 OB, A, FO, SRC  
Size 35-47 | smooth leather white, perforated | heel patch leather | heel strap foldable, adjustable | slip-resistant outsole

**OB****antistatic****5080**

CE, EN ISO 20347:2012 OB, A, FO, SRC  
Size 35-43 | smooth leather white/mint, perforated | heel patch leather | heel strap foldable, adjustable | slip-resistant outsole

**OB****7090**

CE, EN ISO 20347:2012 OB, FO, SRC  
Size 35-43 | smooth leather mint/white, perforated | insole leather | heel strap foldable, adjustable | slip-resistant outsole

**OB****7080**

CE, EN ISO 20347:2012 OB, FO, SRC  
Size 35-43 | smooth leather blue/white, perforated | insole leather | heel strap foldable, adjustable | slip-resistant outsole



THE ORIGINAL



OB

**7201**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 35-47 | smooth leather white/black with pattern | insole leather | heel strap foldable, adjustable | heel cushion | slip-resistant outsole



OB

**7050**

CE, EN ISO 20347:2012 OB, FO, SRC

Size 35-47 | smooth leather white | insole leather | instep strap adjustable | slip-resistant outsole



**OB****7209**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 35-47 | smooth leather black | insole leather | heel strap  
non-foldable, removable | instep strap adjustable | lining extremely  
soft microfiber with silver ions | heel cushion | slip-resistant outsole**OB****7208**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 35-47 | smooth leather white | insole leather | heel strap  
non-foldable, removable | instep strap adjustable | lining extremely  
soft microfiber with silver ions | heel cushion | slip-resistant outsole

high ORIGINAL



**OB****7009****OB****5009**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 36-42 | smooth leather black, perforated | heel patch leather  
| heel strap foldable, adjustable | wedge heel 45 mm | narrow fit |  
slip-resistant PU outsole**OB****7008****OB****5008**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 36-42 | smooth leather white, perforated | heel patch leather  
| heel strap foldable, adjustable | wedge heel 45 mm | narrow fit |  
slip-resistant PU outsole**OB****7002****OB****5004**

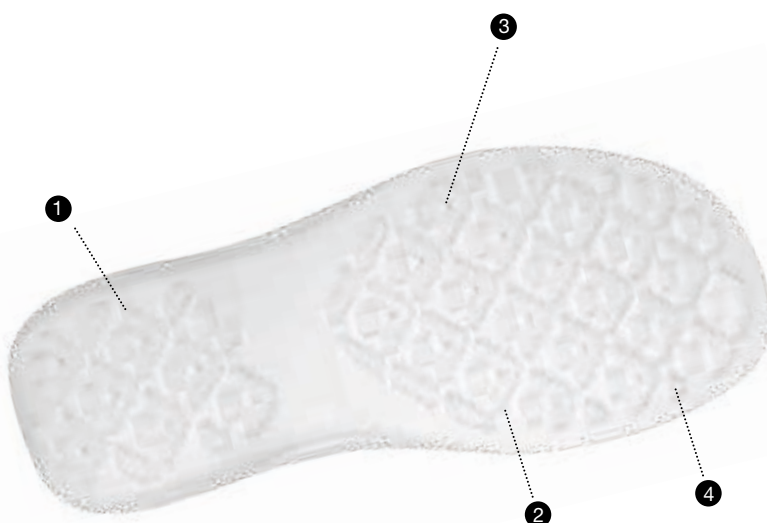
CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 36-42 | smooth leather white | heel patch leather | heel strap  
foldable, adjustable | wedge heel 45 mm | narrow fit | slip-resistant  
PU outsole**OB****7001****OB****5001**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 36-42 | smooth leather white, perforated | heel patch leather  
| heel strap foldable, adjustable | wedge heel 45 mm | narrow fit |  
slip-resistant PU outsole

the ORIGINAL +



A® micro



## HIGHLIGHTS

- A-micro
- Sanitized® treated

## OUTSOLE

### 1\_Antistatic/ESD dissipative

according to EN 61340,  
climate class 1

### 2\_SRC slip resistance

according to EN ISO 20347:2012

### 3\_TPU sole

abrasion resistant

### 4\_Resistant

to animal fats, oil and fuel

**OB**

micro

**7521****OB**

micro

**7531****OB**

micro

**37521****OB**

micro

**37531**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 36-42 | microfiber white | heel patch microfiber | heel strap foldable, adjustable | slip-resistant TPU outsole



CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 36-42 | microfiber black | heel patch microfiber | heel strap foldable, adjustable | slip-resistant TPU outsole

**OB**

micro

**7530****OB**

micro

**7520****OB**

micro

**37530****OB**

micro

**37520**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 36-42 | microfiber black, perforated | heel patch microfiber | heel strap foldable, adjustable | slip-resistant TPU outsole



CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 36-42 | microfiber white, perforated | heel patch microfiber | heel strap foldable, adjustable | slip-resistant TPU outsole



**DYNAMIC**





# DYNAMIC

## ATHLETIC DESIGN WITH LIFESTYLE

The ABEBA „Dynamic“ range sets standards for innovative designs and perfect wearing comfort, supported by our replaceable „acc Wave“ insole.

The natural shape of the lasts conveys a sort of barefoot feeling and offers a stable foothold supported by the anatomically formed insole with a moulded heel area. Several flexing zones on the outsole support the bending performance and ensure your feet to roll off properly.

The styles of the „Dynamic“ range exceed the requirements of the standards with innovative, tough upper materials and the technology of the ESD-compliant TPU outsole with its amazing slip resistance.

WWW.ABEBA.COM



## HIGHLIGHTS

- Sanitized® treated

## TECHNOLOGY

### ANTISTATIC/ESD DISSIPATIVE

according to EN 61340

### CLIMATE CLASS 1

according to EN 61340-4-3

## OUTSOLE

### 1\_SRC slip resistance

according to EN ISO 20347:2012

### 2\_TPU sole

abrasion resistant

### 3\_Resistant

to animal fats, oil and fuel

### 4\_Flexing zones

walking comfort

## INSOLE

### REPLACEABLE ACC WAVE

#### (AIR CLIMA COMFORT)

art. 3574,  
for more information see notes on  
page 104

### SOFT COMFORT

#### (OPTIONAL INSOLE)

Art. 351012 = M  
for more information see notes on  
page 104



DYNAMIC

---



OB

**7310**

OB



**37310**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | smooth leather white with pattern | heel strap foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole



OB

**7313**

OB



**37313**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | smooth leather white/red with pattern | heel strap foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole



OB

**7312**

OB



**37312**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | smooth leather white/blue with pattern | heel strap foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole



OB

**7315**

OB



**37315**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | smooth leather black/brown with pattern | heel strap foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole





NEW



OB

micro

**7320**

NEW



OB

**7325**

OB



micro

**37320**

OB

**37325**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-43 | microfiber white with pattern | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole



CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | knitted textile white | heel strap foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole



**DYNAMIC****OB**

micro

**7335****OB**

micro

**7331****OB**

micro

**37335**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber white/black | seamless upper | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole

**OB**

micro

**37331**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber black/blue | seamless upper | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole

**OB**

micro

**7332****OB**

micro

**37332**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber black/red | seamless upper | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole

**OB**

micro

**37333**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber black/yellow | seamless upper | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole





OB

micro

**7345**

OB

micro

**7341**

OB



micro

**37345**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber white/black with **white breathable textile inlays** | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole

OB



micro

**37341**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber black/blue with **black breathable textile inlays** | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole

OB

micro

**7342**

OB



micro

**37342**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber black/red with **black breathable textile inlays** | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole

OB



micro

**37343**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber black/yellow with **black breathable textile inlays** | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole

**DYNAMIC****OB**

micro

**7360****OB**

micro

**37360**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC  
Size 35-48 | microfiber white | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole

**OB**

micro

**7361****OB**

micro

**37361**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC  
Size 35-48 | microfiber black | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole



**OB**

micro

**7365****OB**

micro

**7362****OB**

micro

**37365****OB**

micro

**37362**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber grey/black | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole



CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber grey/blue | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole

**OB**

micro

**7363****OB**

micro

**7366****OB**

micro

**37363****OB**

micro

**37366**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber grey/red | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole



CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | microfiber grey/white | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3574) | slip-resistant TPU outsole



*easy*





# EASY

FASHION FADES, ONLY STYLE REMAINS THE SAME.  
(COCO CHANEL)

Broaden your horizon. The ABEBA „easy“ range proves that you don't have to compromise your style at work. We can offer you an allround carefree package made out of wearing comfort, perfect fit, technology, functionality and design.

Our shoes support your poise by their innovative walking sole with special profile and high slip resistance while your feet experience a maximum comfort through naturally shaped lasts, flexing zones in the walking sole and replaceable „acc Wave“ insoles.

Try out and enjoy the ABEBA „easy“!

WWW.ABEBA.COM



## HIGHLIGHTS

- Sanitized® treated

## TECHNOLOGY

### ANTISTATIC/ESD DISSIPATIVE

according to EN 61340

### CLIMATE CLASS 1

according to EN 61340-4-3

## OUTSOLE

### 1\_SRC slip resistance

according to EN ISO 20347:2012

### 2\_TPU sole

abrasion resistant

### 3\_Resistant

to animal fats, oil and fuel

### 4\_Flexing zones

walking comfort

## INSOLE

### REPLACEABLE ACC WAVE (AIR CLIMA COMFORT)

art. 3573,  
for more information see notes on  
page 104

### SOFT COMFORT (OPTIONAL INSOLE)

Art. 350912 = M  
for more information see notes on  
page 104



EASY



OB

7630

OB



37630

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | smooth leather white, perforated | heel strap foldable, adjustable | replaceable acc Wave insole (art. 3573) | slip-resistant TPU outsole



OB

7631

OB



37631

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | smooth leather black, perforated | heel strap foldable, adjustable | replaceable acc Wave insole (art. 3573) | slip-resistant TPU outsole



OB

A<sup>®</sup> micro

7621

OB

A<sup>®</sup> micro

37621

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-43 | microfiber patent black | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3573) | slip-resistant TPU outsole



OB

A<sup>®</sup> micro

7620

OB

A<sup>®</sup> micro

37620

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-43 | microfiber patent white | heel strap non-foldable, adjustable | replaceable acc Wave insole (art. 3573) | slip-resistant TPU outsole



**OB****7622****OB****37622****OB****7623****OB****37623**

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-48 | smooth leather white/blue | heel strap non-foldable,  
adjustable | replaceable acc Wave insole (art. 3573) | slip-resistant  
TPU outsole

CE, EN ISO 20347:2012 OB, A, E, FO, SRC

Size 35-43 | smooth leather white/red | heel strap non-foldable,  
adjustable | replaceable acc Wave insole (art. 3573) | slip-resistant  
TPU outsole

rubber





# RUBBER

## THE CLOG WITH RUBBER SOLE

Are you familiar with the requirements for appropriate 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.

With its shock absorbing midsole and the anatomically shaped footbed as well as the leather insole, our rubber brings you through a hard working day easily.

WWW.ABEBA.COM



## HIGHLIGHTS

- Sanitized® treated
- Hexa4GRIP extreme slip resistance

## TECHNOLOGY

### ANTISTATIC/ESD DISSIPATIVE

according to EN 61340

### HEEL STRAP

adjustable and foldable



### HEEL STRAP

fixed with adjustable fastening



### PERFORATION

for good ventilation



## OUTSOLE

**1\_SRC slip resistance**  
according to EN ISO 20347:2012

**2\_Rubber sole**  
abrasion resistant

**3\_Resistant**  
to acid, base and fuel

**4\_Cross/circle profile**  
or  
**Hexa4GRIP profile**

**RUBBER****OB****9200****OB****5200**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 36-47 | smooth leather white | insole or heel patch leather  
| heel strap foldable, adjustable | slip-resistant special rubber  
outsole**OB****9252**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 36-47 | smooth leather black | insole leather | heel strap  
foldable, adjustable | slip-resistant special rubber outsole**OB****9250****OB****5250**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 36-47 | smooth leather navy blue | insole or heel patch leather  
| heel strap foldable, adjustable | slip-resistant special rubber  
outsole

**OB****9300****OB****5300**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 36-47 | smooth leather white, perforated | insole or heel patch leather | heel strap foldable, adjustable | slip-resistant special rubber outsole

**OB****9310****OB****5310**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 36-47 | smooth leather black, perforated | insole or heel patch leather | heel strap foldable, adjustable | slip-resistant special rubber outsole

**RUBBER****OB****9100****OB****5100**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 36-47 | smooth leather white | insole or heel patch leather  
| heel strap non-foldable, adjustable | instep strap adjustable |  
slip-resistant special rubber outsole**OB****9150****OB****5150**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 36-47 | smooth leather navy blue | insole or heel patch  
leather | heel strap non-foldable, adjustable | instep strap  
adjustable | slip-resistant special rubber outsole**OB****9110**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 36-47 | smooth leather black | insole leather | heel strap  
non-foldable, adjustable | instep strap adjustable | slip-resistant  
special rubber outsole



 micro

**970111**



 micro

**3970111**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 36-47 | microfiber white | heel patch microfiber | midsole TPU | heel strap non foldable, adjustable | instep strap adjustable | **hexa4GRIP OUTSOLE**



**arrow**





# ARROW

## THE CLOG WITH HIGH-END SOLE CONSTRUCTION

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-resistant 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 and industry.

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

WWW.ABEBA.COM



## HIGHLIGHTS

- Up to size 51
- Wide fit
- Sanitized® treated

## TECHNOLOGY

### ANTISTATIC/ESD DISSIPATIVE

according to EN 61340

### CLIMATE CLASS 1

according to EN 61340-4-3

### HEEL STRAP

adjustable and foldable



### HEEL STRAP

fixed with adjustable fastening



### PERFORATION

for good ventilation



## OUTSOLE

### 1\_SRA slip resistance

according to EN ISO 20347:2012

### 2\_Double-layer PU-sole

shock absorption

or

### 3\_Lightweight Mono-PU-sole

shock absorption, lightweight



ARROW



<b>OB</b>	Size 36-47	<b>8320</b>
<b>OB</b>	Size 48-51	<b>8322</b>
<b>OB</b>	Size 36-47	<b>38320</b>
<b>OB</b>	Size 48-51	<b>38322</b>

CE, EN ISO 20347:2012 OB, A, FO, SRA  
microfiber white, perforated | heel patch microfiber | heel strap  
foldable, adjustable | lightweight Mono-PU-outsole



<b>OB</b>	Size 36-47	<b>8330</b>
<b>OB</b>	Size 48-51	<b>8332</b>
<b>OB</b>	Size 36-47	<b>38330</b>
<b>OB</b>	Size 48-51	<b>38332</b>

CE, EN ISO 20347:2012 OB, A, FO, SRA  
microfiber black, perforated | heel patch microfiber |  
heel strap foldable, adjustable | lightweight Mono-PU-outsole



**OB**

Size 36-47

**8300****OB**

Size 48-51

**8302****OB**

Size 36-47

**38300****OB**

Size 48-51

**38302**

CE, EN ISO 20347:2012 OB, A, FO, SRA  
microfiber white | heel patch microfiber | heel strap foldable, adjustable | lightweight Mono-PU-outsole


**OB**

Size 36-47

**8310****OB**

Size 48-51

**8312****OB**

Size 36-47

**38310****OB**

Size 48-51

**38312**

CE, EN ISO 20347:2012 OB, A, FO, SRA  
microfiber black | heel patch microfiber | heel strap foldable, adjustable | lightweight Mono-PU-outsole





ARROW

**OB**

Size 36-47

**8200****OB**

Size 48-51

**8202****OB**

Size 36-47

**38200****OB**

Size 48-51

**38202**

CE, EN ISO 20347:2012 OB, A, FO, SRA

smooth leather white | heel patch microfiber | lining microfiber,  
breathable, moisture absorbing | heel strap foldable, adjustable |  
slip-resistant PU outsole**OB**

Size 36-47

**8210****OB**

Size 48-51

**8212****OB**

Size 36-47

**38210****OB**

Size 48-51

**38212**

CE, EN ISO 20347:2012 OB, A, FO, SRA

smooth leather black | heel patch microfiber | lining microfiber,  
breathable, moisture absorbing | heel strap foldable, adjustable |  
slip-resistant PU outsole**OB**

Size 36-47

**35600****OB**

Size 48-51

**35602**

CE, EN ISO 20347:2012 OB, A, FO, SRA

smooth leather white, perforated | heel patch microfiber | lining  
microfiber, breathable, moisture absorbing | heel strap foldable,  
adjustable | slip-resistant PU outsole

**OB**

Size 36-47

**8600****OB**

Size 48-51

**8602****OB**

Size 36-47

**38600****OB**

Size 48-51

**38602**

CE, EN ISO 20347:2012 OB, A, FO, SRA

smooth leather white, perforated | heel patch microfiber | lining  
microfiber, breathable, moisture absorbing | heel strap non-foldable, adjustable | padded instep with elastic band | slip-resistant PU outsole**OB****8400****OB****38400**

CE, EN ISO 20347:2012 OB, A, FO, SRA

Size 36-47 | smooth leather white | heel patch microfiber | lining microfiber, breathable, moisture absorbing | heel strap non-foldable, adjustable | instep strap adjustable | slip-resistant PU outsole



# NATURE



# NATURE

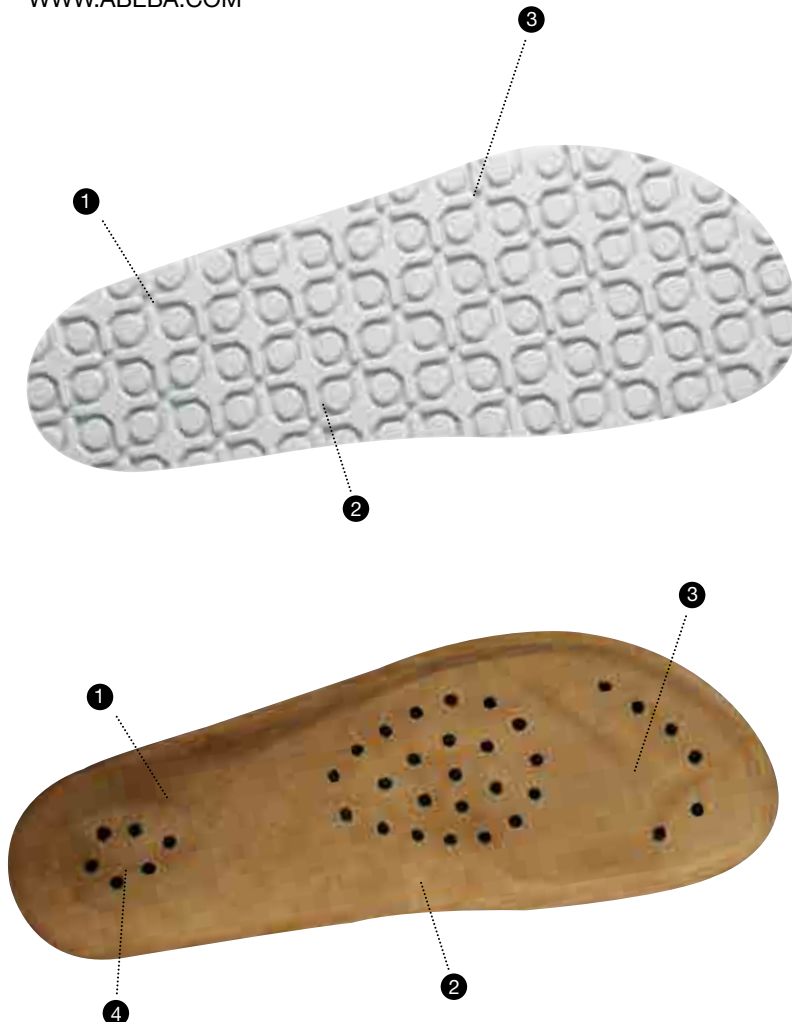
## MULES AND CLOGS WITH CORK FOOTBED

The footbeds of the ABEBA „Nature“ range are characterised by high-value raw materials: natural cork and top quality natural latex allow the wearer to enjoy exceptionally high comfort, flexibility and an optimized cushioning effect.

Deep heel cup, cross support of the arch, inner and outer length support, toe grip and the footbed edging result in excellent footing, promoting the natural standing position and facilitate to roll your feet 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 fuel.

Feel naturally comfortable

[WWW.ABEBA.COM](http://WWW.ABEBA.COM)



## HIGHLIGHTS

- Cork footbed, leather covered
- Sanitized® treated

## TECHNOLOGY

### ANTISTATIC/ESD DISSIPATIVE

according to EN 61340

### CLIMATE CLASS 1

accoring to EN 61340-4-3

### HEEL STRAP

fixed with adjustable fastening



### PERFORATION

for good ventilation



## OUTSOLE

### 1\_SRC slip resistance

according to EN ISO 20347:2012

### 2\_Rubber sole

abrasion resistant

### 3\_Resistance

to acid, base and fuel

## CORK FOOTBED

### 1\_Skin-friendly

### 2\_Moisture absorbing

### 3\_Toe grip

### 4\_Shock absorbing

**NATURE****OB****8040****4040**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 34-48 | smooth leather white | heel strap non-foldable, adjustable | instep strap adjustable | buckle fastening | slip-resistant special rubber outsole

**OB****8045****4055**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 34-48 | smooth leather black | heel strap non-foldable, adjustable | instep strap adjustable | buckle fastening | slip-resistant special rubber outsole

**OB****4045**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 34-48 | smooth leather dark blue, perforated | heel strap non-foldable, adjustable | instep strap adjustable | buckle fastening | slip-resistant special rubber outsole

**OB****4050**

CE, EN ISO 20347:2012 OB, A, FO, SRC

Size 34-48 | smooth leather white, perforated | heel strap non-foldable, adjustable | instep strap adjustable | buckle fastening | slip-resistant special rubber outsole

**4085**

CE, EN ISO 20347:2012 OB, A, FO, SRC  
Size 34-48 | smooth leather black | 2 instep straps, adjustable | velcro fastening | slip-resistant special rubber outsole

**4080**

CE, EN ISO 20347:2012 OB, A, FO, SRC  
Size 34-48 | smooth leather white | 2 instep straps, adjustable | velcro fastening | slip-resistant special rubber outsole

**4090**

CE, EN ISO 20347:2012 OB, A, FO, SRC  
Size 34-48 | smooth leather white | heel strap non-foldable, adjustable | 2 instep straps, adjustable | velcro fastening | slip-resistant special rubber outsole

**4096**

CE, EN ISO 20347:2012 OB, A, FO, SRC  
Size 34-48 | velour leather ocean | heel strap non-foldable, adjustable | 2 instep straps, adjustable | buckle fastening | slip-resistant special rubber outsole

**4086**

CE, EN ISO 20347:2012 OB, A, FO, SRC  
Size 34-48 | velour leather ocean | 2 instep straps, adjustable | buckle fastening | slip-resistant special rubber outsole

Cushion





# AIR CUSHION

TRENDY RETRO STYLE ON AN  
EXTREMELY LIGHT SOLE

With the „air cushion“ range we proof that occupational shoes are not only functional and comply to the standards, they also convince with their stylish appearance.

With this range, we focus on safety as well as wearing comfort. The shoe is exceptionally light thanks to the permanently elastic softfoam 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 brings out our quality standards.

WWW.ABEBA.COM



## HIGHLIGHTS

- Lining microfiber, breathable, moisture absorbing
- Replaceable insole
- Extremely light
- Sanitized® treated

## TECHNOLOGY

**ANTISTATIC/ESD DISSIPATIVE**  
according to EN 61340

**CLIMATE CLASS 1**  
according to EN 61340-4-3

## OUTSOLE

- 1\_SRA slip resistance**  
according to ISO 20347:2012
- 2\_Air cushion PU-sole**  
shock absorption
- 3\_Resistance**  
to fuel
- 4\_Exremely light sole**  
wearing comfort

## INSOLE

**REPLACEABLE INSOLE**  
art. 3551,  
for more information see notes on  
page 105



## AIR CUSHION

---

**01****32300**

CE, EN ISO 20347:2012 O1, SRA

Size 35-47 | grained leather white, perforated | lining microfiber, breathable, moisture absorbing | replaceable insole (art. 3551) | slip-resistant PU outsole

**01****32310**

CE, EN ISO 20347:2012 O1, SRA

Size 39-47 | grained leather black, perforated | lining microfiber, breathable, moisture absorbing | replaceable insole (art. 3551) | slip-resistant PU outsole

**02****2710****02****32710**

CE, EN ISO 20347:2012 O2, SRA

Size 39-47 | grained leather black | lining microfiber, breathable, moisture absorbing | replaceable insole (art. 3551) | slip-resistant PU outsole

**02****2700****02****32700**

CE, EN ISO 20347:2012 O2, SRA

Size 39-47 | grained leather white | lining microfiber, breathable, moisture absorbing | replaceable insole (art. 3551) | slip-resistant PU outsole



**01**

micro

**2370****02****2650****01**

micro

**32370**

CE, EN ISO 20347:2012 O1, SRA

Size 35-47 | microfiber white | instep area with elastic band | integrated footbed | decontaminable | slip-resistant PU outsole



CE, EN ISO 20347:2012 O2, SRA

Size 35-47 | grained leather black | lining with silver ions | replaceable insole (art. 3551) | slip-resistant PU outsole

**02****2610****02****32610**

CE, EN ISO 20347:2012 O2, SRA

Size 35-47 | grained leather black | lining microfiber, breathable, moisture absorbing | replaceable insole (art. 3551) | slip-resistant PU outsole

**02****2600****02****32600**

CE, EN ISO 20347:2012 O2, SRA

Size 35-47 | grained leather white | lining microfiber, breathable, moisture absorbing | replaceable insole (art. 3551) | slip-resistant PU outsole



**light**





# LIGHT

## THE RIGHT CHOICE

With the „light“ range 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 built in shock absorber provides an ideal cushioning effect. With this range 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.

WWW.ABEBA.COM



## HIGHLIGHTS

- Special lining, moisture absorbing with silver ions or Comfortemp®
- Sanitized® treated

## TECHNOLOGY

### ANTISTATIC/ESD DISSIPATIVE

according to EN 61340

### CLIMATE CLASS 1

according to EN 61340-4-3

## OUTSOLE

### 1\_SRA slip resistance

according to EN ISO 20347:2012

### 2\_PU sole

slip resistance, shock absorption, lightweight

### 3\_Resistant

to fuel

### 4\_Shock absorber

cushioning

## INSOLES

### REPLACEABLE ACC WAVE (AIR CLIMA COMFORT)

art. 3558 (open),

art. 3559 (closed),

for more information see notes on page 104



LIGHT



OB

1141

OB



31141

CE, EN ISO 20347:2012 OB, A, E, FO, SRA

Size 35-48 | smooth leather white | lining with silver ions | heel strap foldable, adjustable | instep area with elastic band | replaceable acc Wave insole (art. 3558) | slip-resistant PU outsole



OB

1142

OB



31142

CE, EN ISO 20347:2012 OB, A, E, FO, SRA

Size 35-48 | smooth leather black | lining with silver ions | heel strap foldable, adjustable | instep area with elastic band | replaceable acc Wave insole (art. 3558) | slip-resistant PU outsole



OB

1135

OB



31135

CE, EN ISO 20347:2012 OB, A, E, FO, SRA

Size 35-48 | smooth leather black | lining with silver ions | heel strap non-foldable, adjustable | instep area with elastic band | replaceable acc Wave insole (art. 3558) | slip-resistant PU outsole



OB

1130

OB



31130

CE, EN ISO 20347:2012 OB, A, E, FO, SRA

Size 35-48 | smooth leather white | lining with silver ions | heel strap non-foldable, adjustable | instep area with elastic band | replaceable acc Wave insole (art. 3558) | slip-resistant PU outsole





OB

**1163**

OB

**31163**

CE, EN ISO 20347:2012 OB, A, E, FO, SRA

Size 35-43 | smooth leather white/light blue | lining with silver ions | heel strap non-foldable, adjustable | instep area with lacing | reflective stripes | replaceable acc Wave insole (art. 3558) | slip-resistant PU outsole



OB

**1160**

OB

**31160**

CE, EN ISO 20347:2012 OB, A, E, FO, SRA

Size 35-43 | smooth leather white/red | lining with silver ions | heel strap non-foldable, adjustable | instep area with lacing | reflective stripes | replaceable acc Wave insole (art. 3558) | slip-resistant PU outsole



O1

**1136**

O1

**31136**

CE, EN ISO 20347:2012 O1, FO, SRA

Size 35-48 | smooth leather black with grey **breathable textile inlays** | lining with silver ions | double velcro fastening | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole

O1

**1131**

O1

**31131**

CE, EN ISO 20347:2012 O1, FO, SRA

Size 35-48 | smooth leather white with grey **breathable textile inlays** | lining with silver ions | double velcro fastening | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole



LIGHT



01

1158



01



31158



01

1120



01

31120

CE, EN ISO 20347:2012 O1, FO, SRA

Size 35-48 | smooth leather white with **breathable textile inlays** | lining with silver ions | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole

CE, EN ISO 20347:2012 O1, FO, SRA

Size 35-48 | smooth leather white, perforated | lining with silver ions | double velcro fastening | reflective stripes | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole



**02****1151****02****31151**

CE, EN ISO 20347:2012 O2, FO, SRA

Size 35-48 | smooth leather white | temperature regulating lining

**Comfortemp®** with mPCM-Technology | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole**02****1137****02****31137**

CE, EN ISO 20347:2012 O2, FO, SRA

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

area with elastic band | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole

**02****1132****02****31132**

CE, EN ISO 20347:2012 O2, FO, SRA

Size 35-48 | smooth leather white | lining with silver ions | instep

area with elastic band | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole





LIGHT

**02**

micro

**1128****02**

micro

**31128**

CE, EN ISO 20347:2012 O2, FO, SRA

Size 35-48 | microfiber white | lining with silver ions | instep area with elastic band | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole

**02**

micro

**1129****02**

micro

**31129**

CE, EN ISO 20347:2012 O2, FO, SRA

Size 35-48 | microfiber black | lining with silver ions | instep area with elastic band | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole





02

**1133**

02

**31133**

CE, EN ISO 20347:2012 O2, FO, SRA

Size 35-48 | smooth leather white | lining with silver ions | reflective stripes | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole



02

**1138**

02

**31138**

CE, EN ISO 20347:2012 O2, FO, SRA

Size 35-48 | smooth leather black | lining with silver ions | reflective stripes | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole



02

 micro**1127**

02

 micro**31127**

CE, EN ISO 20347:2012 O2, FO, SRA

Size 35-48 | microfiber black | lining with silver ions | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole



02

 micro**1126**

02

 micro**31126**

CE, EN ISO 20347:2012 O2, FO, SRA

Size 35-48 | microfiber white | lining with silver ions | replaceable acc Wave insole (art. 3559) | slip-resistant PU outsole



**uni6**



# UNI6

EXPERIENCE THE FUTURE

„Uni6“ combines design and technology to a perfect multifunctional shoe which is dedicated to the lifestyle of a sophisticated wearer by its sporty style, its excellent fit, by the choice of high-tech materials and a young and trendy sole design. For the design of the double layer outsole we took into account the most recent developments of work and sports medicine. The soft PU midsole ensures an even cushioning effect on the entire sole and the stabilization of the midfoot. The TPU outsole impresses technically by its ideal slip and abrasion resistance. Also for the upper we have chosen the most recent developments of materials. Hydrophobic leathers as well as a specific microfiber with breathable and at the same time water-repellent features are making these shoes especially suitable for wet areas. New innovative lining materials and the replaceable acc Wave insole ensure the best compensation of temperature and moisture for a perfect foot climate.

WWW.ABEBA.COM



## HIGHLIGHTS

- Special lining, breathable, moisture absorbing
- Soft PU midsole
- Sanitized® treated
- Width adjustment by Soft Comfort

## TECHNOLOGY

### ANTISTATIC/ESD DISSIPATIVE

according to EN 61340

### CLIMATE CLASS 1

according to EN 61340-4-3

## OUTSOLE

### 1\_SRC slip resistance

according to EN ISO 20347:2012

### 2\_TPU sole

abrasion resistant

### 3\_Resistant

to animal fats, oil and fuel

### 4\_Flexing zones

walking comfort

## INSOLES

### SOFT COMFORT

Art. 350112 = M

for more information see notes on page 104

### REPLACEABLE ACC WAVE

#### (AIR CLIMA COMFORT)

#### (OPTIONAL INSOLE)

art. 3575,

for more information see notes on page 104

### SOFT COMFORT

#### (OPTIONAL INSOLE)

Art. 350113 = S

Art. 350116 = W

for more information see notes on page 104



UNI6

NEW



01

6724

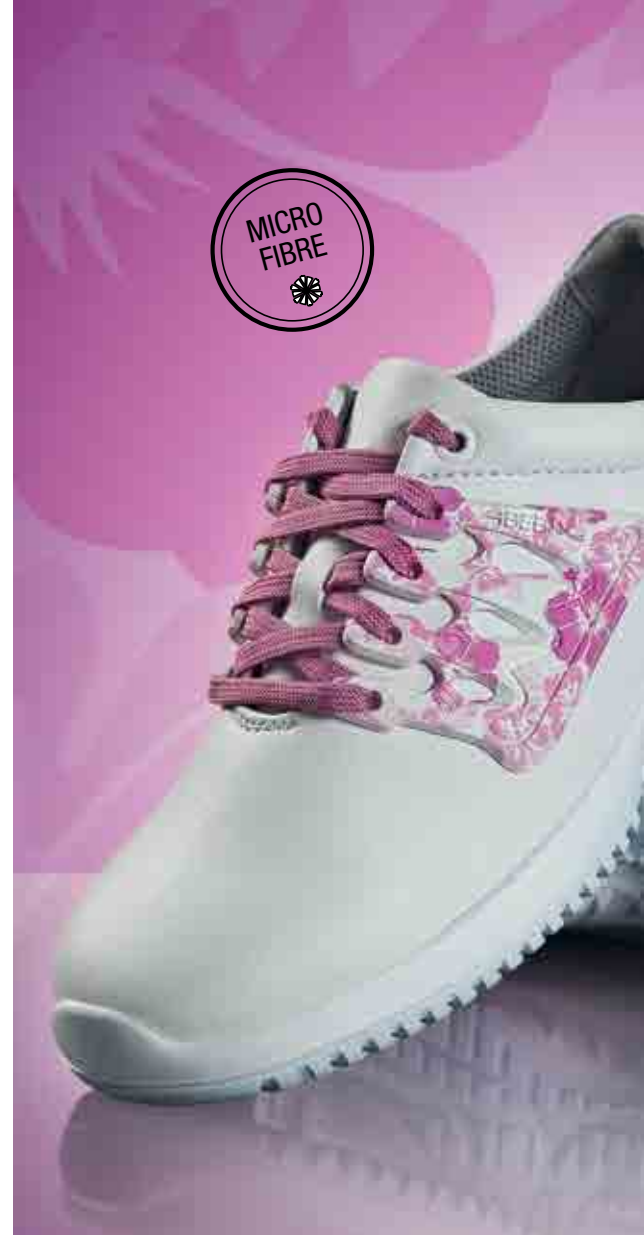
01



36724

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-43 | textile Paisley, water-repellent | lining with silver ions | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole



NEW



02

6728

02



36728

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | textile black with pattern, water-repellent | lining with silver ions | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole



02

6729

02



36729

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | textile white with pattern, water-repellent | lining with silver ions | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole





**NEW**



**02**

 micro

**6766**

**02**

 micro

**36766**

CE, EN ISO 20347:2012 O2, FO, SRC  
Size 35-43 | microfiber white with coloured lacing | lining with silver ions | replaceable Soft Comfort insole (art. 350112) | **incl. white exchange laces** | slip-resistant TPU outsole



**NEW**



**01**

**6773**

**01**



**36773**

CE, EN ISO 20347:2012 O1, FO, SRC  
Size 35-48 | knitted textile blue | lining with silver ions | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole



**NEW**



**01**

**6772**

**01**



**36772**

CE, EN ISO 20347:2012 O1, FO, SRC  
Size 35-48 | knitted textile white | lining with silver ions | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole





UNI6



01

micro

**6795**

01



micro

**36795**

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-48 | microfiber white | lining microfiber, breathable, moisture absorbing | instep area with velcro fastening | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole



01

micro

**6796**

01



micro

**36796**

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-48 | microfiber black | lining microfiber, breathable, moisture absorbing | instep area with velcro fastening | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole





02

micro

**6740**

02



micro

**36740**

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | microfiber white | lining with silver ions | instep area with elastic band | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole



02

micro

**6741**

02



micro

**36741**

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | microfiber black | lining with silver ions | instep area with elastic band | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole





UNI6



01

**6760**

01



**36760**

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-48 | functional leather white with honeycomb pattern | water-repellent | scratch-resistant | lining with silver ions | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole



02

**6761**

02



**36761**

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | functional leather black with honeycomb pattern | water-repellent | scratch-resistant | lining with silver ions | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole





01

**6762**

01

**36762**

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-48 | functional leather blue with honeycomb pattern |  
water-repellent | scratch-resistant | lining with silver ions |  
replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU  
outsole

01

**6763**

01

**36763**

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-48 | functional leather navy blue | water-repellent |  
scratch-resistant | lining with silver ions | replaceable Soft Comfort  
insole (art. 350112) | slip-resistant TPU outsole



UNI6

**370118**

Set of shoelaces in three colours (red, blue and green) | length 80 cm for low shoes | exclusively available with model (3)6780

**02**

micro

**6780****02**

micro

**36780**

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | microfiber white | lining with silver ions | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole

**02**

micro

**6781****02**

micro

**36781**

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | microfiber black | lining with silver ions | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole





02

micro

**6782**

02

micro

**6785**

02



micro

**36782**

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | microfiber grey/blue | lining with silver ions |  
replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU  
outsole

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | microfiber grey/black | lining with silver ions |  
replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU  
outsole

02

micro

**6783**

02



micro

**36783**

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | microfiber grey/red | lining with silver ions |  
replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU  
outsole



01

**6721**

01



**36721**

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-48 | velours black with **breathable textile inlays** | lining with silver ions | reflective stripes | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole



01

**6731**

01



**36731**

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-48 | smooth leather black, **microperforated** | lining with silver ions | reflective stripes | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole





02

**6771**

02

**36771**

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | smooth leather black | lining with silver ions | reflective stripes | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole



01

**6701**

01

**36701**

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-48 | velours black with **breathable textile inlays** | lining microfiber, breathable, moisture absorbing | reflective stripes | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole

02

**6750**

02

**36750**

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | smooth leather white | lining microfiber, breathable, moisture absorbing | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole



02

**6751**

02

**36751**

CE, EN ISO 20347:2012 O2, FO, SRC

Size 35-48 | smooth leather black | lining microfiber, breathable, moisture absorbing | replaceable Soft Comfort insole (art. 350112) | slip-resistant TPU outsole



Reflexor





# REFLEXOR®

## THE SHOE FOR AMBITIOUS INDIVIDUALISTS

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

The shoes on page 82 - 84 are even delivered with 2 replaceable footbeds. The active „Reflexor®“ Massage footbed stimulates the foot's reflex zones by its knobs 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.

WWW.ABEBA.COM



## HIGHLIGHTS

- Lining microfiber, breathable, moisture absorbing
- Massage active-footbed

## TECHNOLOGY

### ANTISTATIC/ESD DISSIPATIVE

according to EN 61340

### HAND-SEWN SEAM

for best walking comfort



## OUTSOLE

### 1\_SRB slip resistance

according to EN ISO 20347:2012

### 2\_PU sole

extremely light

### 3\_Resistant

to fuel

## INSOLES

### REPLACEABLE REFLEXOR® INSOLES

**1**\_art. 3567 white, size 36-42,  
art. 3568 anthracite, size 36-42

**2**\_art. 3569 white, size 40-46,  
art. 3570 anthracite, size 40-46

**3**\_art. 3565 anthracite, size 36-42,  
art. 3566 anthracite, size 40-46,  
art. 3585 white, size 36-42,  
art. 3586 white, size 40-46

for more information see notes  
on page 105



REFLEXOR®



## REFLEXOR® MEN



01

**5700**

01



**35700**

CE, EN ISO 20347:2012 O1, SRB

Size 40-46 | smooth leather white | lining microfiber, breathable,  
moisture absorbing | 2 replaceable Reflexor® insoles  
(art.rt. 3586/3569) | slip-resistant PU outsole



01

**5710**

01



**35710**

CE, EN ISO 20347:2012 O1, SRB

Size 40-46 | smooth leather black | lining microfiber, breathable,  
moisture absorbing | 2 replaceable Reflexor® insoles  
(art. 3566/3570) | slip-resistant PU outsole





# REFLEXOR® LADIES



OB

**6902**

OB

**36902**

CE, EN ISO 20347:2012 OB, A, E, SRB

Size 36-42 | smooth leather white | lining microfiber, breathable,  
moisture absorbing | triple velcro fastening | 2 replaceable  
Reflexor® insoles (art. 3585/3567) | slip-resistant PU outsole

OB

**6912**

OB

**36912**

CE, EN ISO 20347:2012 OB, A, E, SRB

Size 36-42 | smooth leather black | lining microfiber, breathable,  
moisture absorbing | triple velcro fastening | 2 replaceable  
Reflexor® insoles (art. 3565/3568) | slip-resistant PU outsole

**REFLEXOR®****OB****6903****OB****36903**

CE, EN ISO 20347:2012 OB, A, E, SRB

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

**OB****6913****OB****36913**

CE, EN ISO 20347:2012 OB, A, E, SRB

Size 36-42 | smooth leather black | lining microfiber, breathable, moisture absorbing | heel strap foldable, adjustable | instep area with elastic band | 2 replaceable Reflexor® insoles (art. 3565/3568) | slip-resistant PU outsole

**O1****6910****O1****36910**

CE, EN ISO 20347:2012 O1, SRB

Size 36-42 | smooth leather black | lining microfiber, breathable, moisture absorbing | 2 replaceable Reflexor® insoles (art. 3565/3568) | slip-resistant PU outsole

**O1****6900****O1****36900**

CE, EN ISO 20347:2012 O1, SRB

Size 36-42 | smooth leather white | lining microfiber, breathable, moisture absorbing | 2 replaceable Reflexor® insoles (art. 3585/3567) | slip-resistant PU outsole



**1094****31094**

Size 36-42 | smooth leather white | lining microfiber, breathable, moisture absorbing | integrated Reflexor® massage footbed | slip-resistant PU outsole

**1092****31092**

Size 36-42 | smooth leather black | lining microfiber, breathable, moisture absorbing | integrated Reflexor® massage footbed | slip-resistant PU outsole

**1064****31064**

Size 36-42 | smooth leather white/black | lining microfiber, breathable, moisture absorbing | heel strap non-foldable, adjustable | instep area with elastic band | integrated Reflexor® massage footbed | slip-resistant PU outsole

**6610****36610**

Size 36-42 | smooth leather black | lining microfiber, breathable, moisture absorbing | instep strap adjustable | integrated Reflexor® massage footbed | slip-resistant PU outsole

Reflexor  
COMFORT



# REFLEXOR® COMFORT



## HIGHLIGHTS

- Lining microfiber, breathable, moisture absorbing
- Comfort-width

## TECHNOLOGY

### ANTISTATIC/ESD DISSIPATIVE

according to EN 61340

### HAND-SEWN SEAM

for best walking comfort



## OUTSOLE

### 1\_SRB slip resistance

according to EN ISO 20347:2012

### 2\_PU sole

extremely light

## INSOLES

### REFLEXOR® MASSAGE active-footbed, replaceable

art. 3572 anthracite,  
art. 3584 white,  
for more information see notes  
on page 105

**REFLEXOR® COMFORT****OB****6809****OB****36809**

CE, EN ISO 20347:2012 OB, A, E, SRB

Size 36-43 | smooth leather white | lining microfiber, breathable, moisture absorbing | double velcro fastening | replaceable Reflexor® insole (art. 3584) | slip-resistant PU outsole

**OB****6819****OB****36819**

CE, EN ISO 20347:2012 OB, A, E, SRB

Size 36-43 | smooth leather black | lining microfiber, breathable, moisture absorbing | double velcro fastening | replaceable Reflexor® insole (art. 3572) | slip-resistant PU outsole

**OB****6813****OB****36813**

CE, EN ISO 20347:2012 OB, A, E, SRB

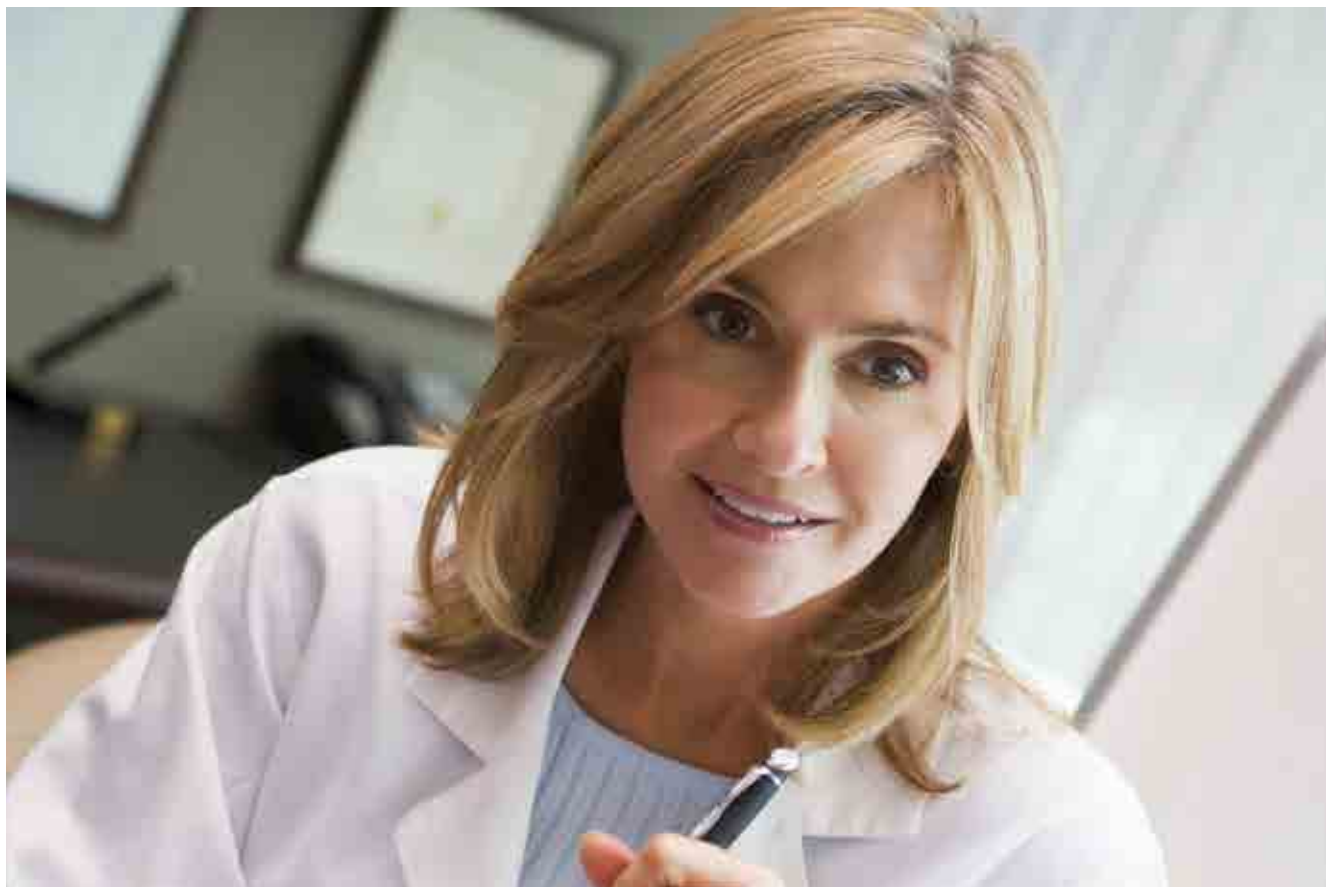
Size 36-43 | smooth leather black | lining microfiber, breathable, moisture absorbing | heel strap foldable, adjustable | instep area with elastic band | replaceable Reflexor® insole (art. 3572) | slip-resistant PU outsole

**OB****6803****OB****36803**

CE, EN ISO 20347:2012 OB, A, E, SRB

Size 36-43 | smooth leather white | lining microfiber, moisture absorbing | heel strap foldable, adjustable | instep area with elastic band | replaceable Reflexor® insole (art. 3584) | slip-resistant PU outsole



**OB****6874****OB****36874**

CE, EN ISO 20347:2012 OB, A, E, SRB

Size 36-43 | smooth leather white | lining microfiber, breathable, moisture absorbing | heel strap non-foldable, adjustable | instep area with elastic band | replaceable Reflexor® insole (art. 3584) | slip-resistant PU outsole

**OB****6872****OB****36872**

CE, EN ISO 20347:2012 OB, A, E, SRB

Size 36-43 | velours black | lining microfiber, breathable, moisture absorbing | heel strap non-foldable, adjustable | instep area with elastic band | replaceable Reflexor® insole (art. 3572) | slip-resistant PU outsole



# SERVICE



NEW



01



**300219**

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-43 | microfiber black in leather optic | lining microfiber, breathable, moisture absorbing | instep area with lacing | slip-resistant PU/rubber outsole



NEW



01



**300119**

CE, EN ISO 20347:2012 O1, FO, SRC

Size 35-43 | microfiber black in leather optic | lining microfiber, breathable, moisture absorbing | instep area with elastic band | slip-resistant PU/rubber outsole



**3000**

Size 34-42 | smooth leather black | instep area with lacing | comfort footbed | heel 45 mm | slip-resistant outsole

**3081**

Size 36-42 | smooth leather black | lining microfiber, breathable, moisture absorbing | heel strap non-foldable, cushioned | instep area with lacing | integrated Reflexor® massage footbed | slip-resistant outsole

**01****3030**

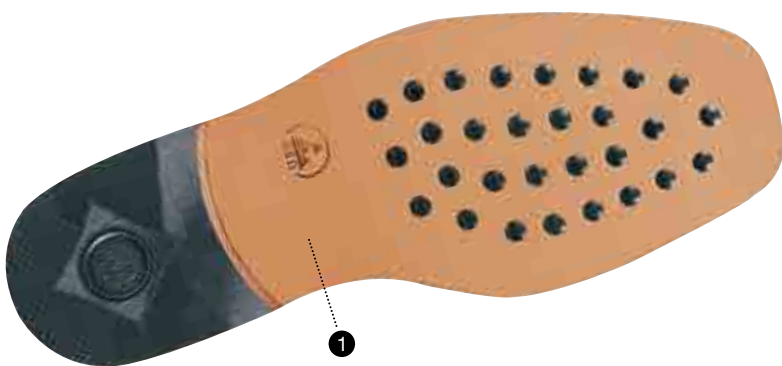
CE, EN ISO 20347:2012 O1, FO, SRC  
Size 36-42 | smooth leather black | lining microfiber, breathable, moisture absorbing | velcro fastening over instep | integrated acc footbed | slip-resistant outsole

**7401**

Size 36-42 | calf leather black | integrated acc footbed | slip-resistant outsole

**TIP**  
ALSO EXCELLENT FOR THE USE  
IN THE CATERING SECTOR ARE OUR  
REFLEXOR® COMFORT STYLES  
ON PAGES 88 - 89.

# MANAGER



## HIGHLIGHT

- Lining microfiber, breathable, moisture absorbing
- Heel totally composed of leather
- Calf leather
- ESD dissipative

## OUTSOLE

### 1\_Leather outsole

ESD compliant according to  
EN 61340

**3120**

Size 39-47 | calf leather black | lining microfiber, moisture absorbing | top layer microfiber | ESD dissipative leather outsole

**3110**

Size 39-47 | calf leather black | lining microfiber, moisture absorbing | top layer microfiber | ESD dissipative leather outsole

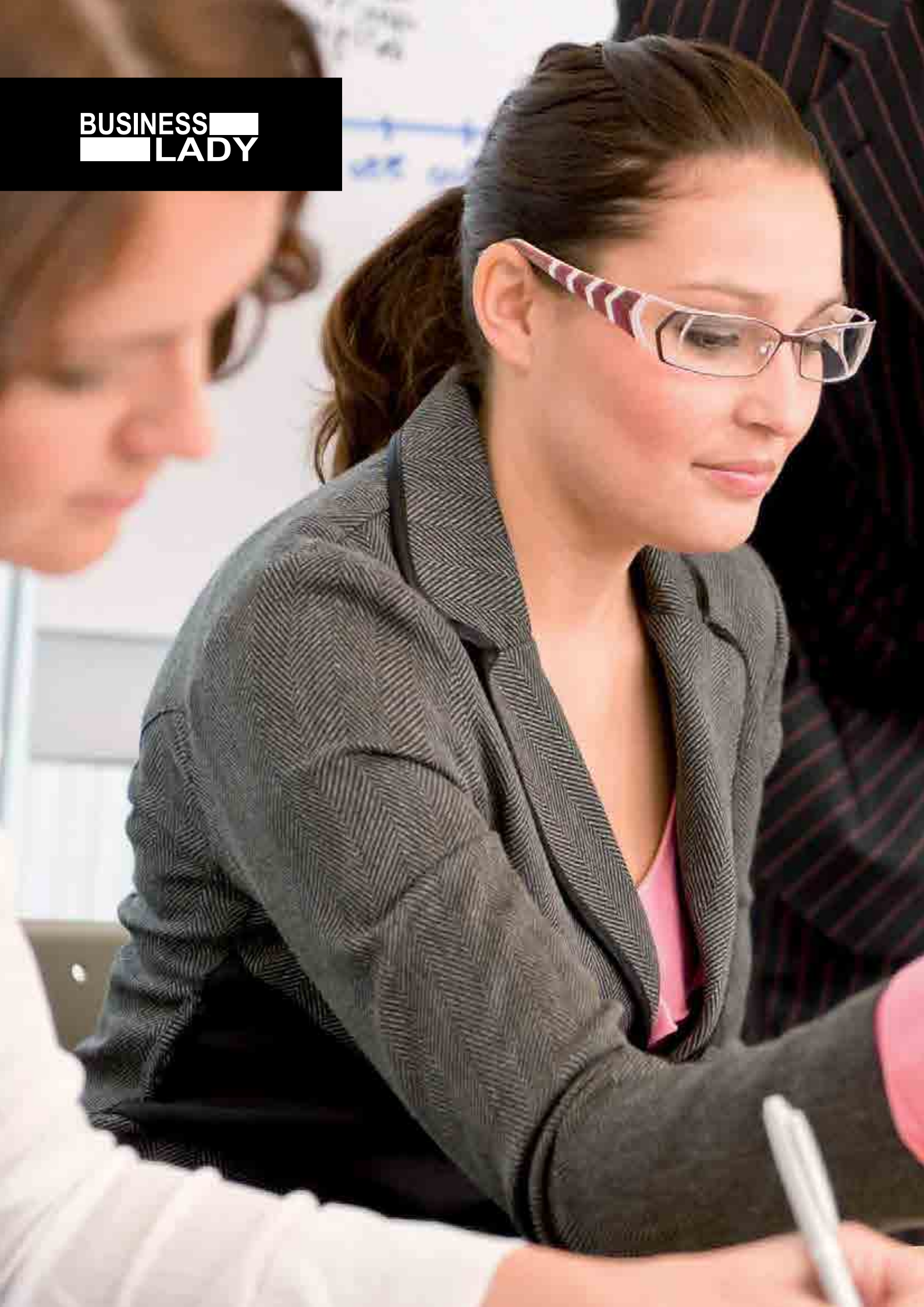
**3130**

Size 39-47 | calf leather black | lining microfiber, moisture absorbing | insole microfiber | ESD dissipative leather outsole

**3121**

Size 39-47 | calf leather brown | lining microfiber, moisture absorbing | insole microfiber | ESD dissipative leather outsole

BUSINESS  
LADY



**3980**

Size 36-42 | smooth leather black | lining microfiber, moisture absorbing | instep area with lacing | heel 60 mm | ESD dissipative outsole

**3990**

Size 36-42 | smooth leather black | lining microfiber, moisture absorbing | heel 60 mm | ESD dissipative outsole

**3940**

Size 36-42 | smooth leather black | lining microfiber, moisture absorbing | heel 60 mm | ESD dissipative outsole

**3920**

Size 36-42 | smooth leather black | lining microfiber, moisture absorbing | instep area with elastic band | integrated acc footbed | heel 40 mm



# BUSINESS MEN





OB

**32922**

CE, EN ISO 20347:2012 OB, A, SRA

Size 39-47 | smooth leather black | lining microfiber, breathable,  
moisture absorbing | slip-resistant ESD dissipative TPU outsole

01

**32430**

CE, EN ISO 20347:2012 O1, SRB

Size 40-47 | smooth leather black | lining microfiber, moisture  
absorbing | insole microfiber | slip-resistant ESD dissipative TPU  
outsole

01

**32450**

CE, EN ISO 20347:2012 O1, SRB

Size 40-47 | smooth leather black | lining microfiber, moisture  
absorbing | insole microfiber | slip-resistant ESD dissipative TPU  
outsole

# CLEAN ROOM



**3900**

Size\* Gr. 1 - Gr. 5 | white | upper integrity 1750 antibacterial |  
artificial leather sole | overshoe with elastic instep

**3910**

Size\* Gr. 1 - Gr. 5 | light blue | upper integrity 1750 antibacterial |  
artificial leather sole | overshoe with elastic instep

**\*Size:**

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

**3620**

CE, EN ISO 20347:2012 OB, A, E, SRA  
Size 35-47 | microfiber white | fixed gaitor, cleanroom textile,  
acc Wave insole



## **individual solutions on request**

The special purpose shoe shown here is only an example for individual solutions. Tell us about your requirements and together we will find solutions best suited to meet your demands within a short time. Just give us a call!

**AUTO-  
CLAVABLE**





# AUTOCLAVABLE

## FOR MAXIMUM HYGIENE

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

The ABEBA autoclavable clogs may be treated by autoclaving at 135°C 5 min to meet the requirements of the necessary sterilising level. They offer a slip resistant walking sole and are ESD dissipative according to EN 61340.

A foldable heel strap assures stability while standing.

WWW.ABEBA.COM



**ATTENTION**  
TO AVOID ANY DAMAGES OF THE  
SHOES PLEASE MAKE SURE THEY  
ARE NOT TOUCHING EACH  
OTHER DURING THE AUTOCLAVING  
PROCESS.



## HIGHLIGHTS

- Autoclavable special material
- Autoclavable at 135°C, 5 min (no additives)



- Washable at 60°C (no additives)



## TECHNOLOGY

### ANTISTATIC/ESD DISSIPATIVE

according to EN 61340

### HEEL STRAP

adjustable, foldable



## OUTSOLE

### 1\_SRC slip resistance

according to EN ISO 20347:2012

### 2\_Sole

abrasion resistant



AUTOCLAVABLE



OB

**9600**

OB



**39600**

CE, EN ISO 20347:2012 OB, A, E, SRC

Double sizes\* 35/**36** - 45/**46** | special material white | heel strap  
foldable, adjustable | autoclavable | slip-resistant outsole



OB

**9610**

OB



**39610**

CE, EN ISO 20347:2012 OB, A, E, SRC

Double sizes\* 35/**36** - 45/**46** | special material blue | heel strap  
foldable, adjustable | autoclavable | slip-resistant outsole





OB

**9620**

OB

**39620**

CE, EN ISO 20347:2012 OB, A, E, SRC

Double sizes\* 35/**36** - 45/**46** | special material green | heel strap  
foldable, adjustable | autoclavable | slip-resistant outsole

OB

**9630**

OB

**39630**

CE, EN ISO 20347:2012 OB, A, E, SRC

Double sizes\* 35/**36** - 45/**46** | special material orange | heel strap  
foldable, adjustable | autoclavable | slip-resistant outsole**INFORMATION****\*Double sizes:**Please use size  
in bold when placing your order.35/**36**, 37/**38**, 39/**40**,41/**42**, 43/**44**, 45/**46**



# INSOLES

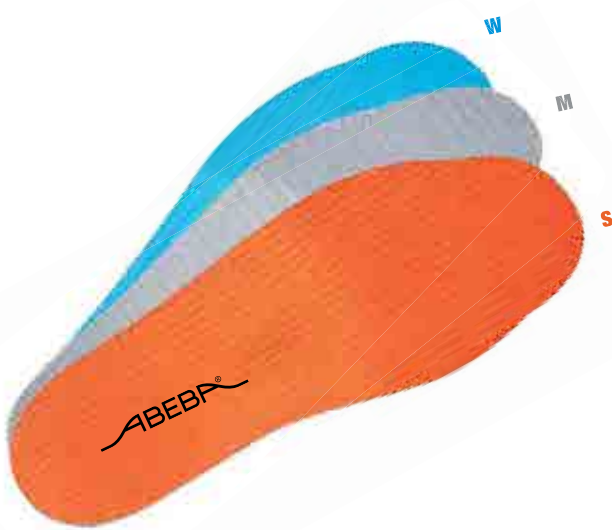
## ACC WAVE

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

3558 »light«	open	Size 35–48
3559 »light«	closed	Size 35–48
3574 »Dynamic«		Size 35–48
3573 »easy«		Size 35–48
3575 »uni6«		Size 35–48



An insole with high wearing comfort. It supports the natural rolling movement of the foot and ensures an equal spreading of the pressure over the whole surface. The cushioning effect of the complete insole relieves muscles, ligaments, joints and the spine. Additionally the insole offers a constant circulation of air inside the shoe which keep your feet cooler and dry.

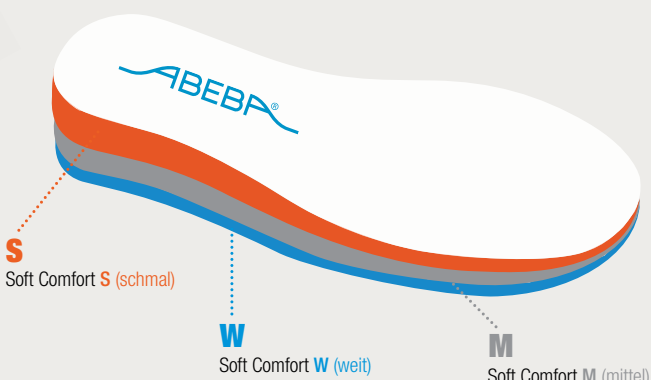


## SOFT COMFORT INSOLE

Width adjustment, optional insole for „uni6“, „Dynamic“ and „easy“ styles

350112 = M »uni6«	grey	Size 35–48
350113 = S »uni6«	orange	Size 35–48
350116 = W »uni6«	blue	Size 35–48
351012 = M »Dynamic«	grey	Size 35–48
350912 = M »easy«	grey	Size 35–48

### ! \_WIDTH ADJUSTMENT IN S | M | W





## AIR CUSHION

replaceable insole for shoes with air cushion sole | Antistatic / ESD dissipative according to EN 61340

3551	grey	Size 35–47
------	------	------------



## REFLEXOR® MEN

replaceable, microfiber covered „Reflexor®“ footbed | plain surface | Antistatic / ESD dissipative according to EN 61340

3569	white	Size 40–46
3570	anthracite	Size 40–46



## REFLEXOR® LADIES

replaceable, microfiber covered „Reflexor®“ footbed | plain surface | Antistatic / ESD dissipative according to EN 61340

3567	white	Size 36–42
3568	anthracite	Size 36–42

## REFLEXOR® MASSAGE

replaceable „Reflexor®“ Massage active-footbed | stimulates the blood circulation by massage knobs | orthopaedic footbed | Antistatic / ESD dissipative according to EN 61340

3565	anthracite	Size 36–42
3585	white	Size 36–42
3566	anthracite	Size 40–46
3586	white	Size 40–46
3572 »comfort«	anthracite	Size 36–43
3584 »comfort«	white	Size 36–43

# TECHNICAL INFORMATION

## BASIC REQUIREMENTS | EXTRACT

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

## ADDITIONAL REQUIREMENTS

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

## REQUIREMENTS | STANDARDS

OB     01     02     03     SB     S1     S2     S3

## BASIC REQUIREMENTS | EXTRACT

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

## ADDITIONAL REQUIREMENTS

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

## UPPER

fuel resistance	F0	○	○	○	○	○	●	●	●
-----------------	----	---	---	---	---	---	---	---	---

● fulfills requirements

○ requirement may be fulfilled, but is optional

## **SLIP RESISTANCE ACCORDING TO EN ISO 20344-20347:2012**

In 2004 the standards EN ISO 20344-20347:2004 have been introduced, supplemented in 2007 by appendix A, concerning requests for slip resistance which are now regulated by the latest standards EN ISO 20344-20347:2012.

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

Tests are performed on various flooring materials such as ceramic tiles with SLS and steel floor with glycerol. Depending on the result of the tested shoe on ceramic tiles or steel floor or even on both, the slip resistance is classified into SRA, SRB or SRC. In standard EN ISO 13287:2007, replacing DIN 4843 part 100 earlier used in Germany, the testing processes are described in detail.

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



## **TECHNOLOGY**

### **SLIP RESISTANCE EN ISO 20344-20347:2012**

---

**SRA**

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

---

**SRB**

Slip resistance on steel floor with glycerol

---

**SRC**

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



# TECHNICAL INFORMATION



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

## MICROFIBER LINING

This material is a new breathable high-tech microfiber lining with an absorption capacity of 8 times its weight in water. It offers a maximum comfort and a complete dryness for a perfect foot climate.

- ▶ Absorbs moisture and desorbs it to the outside
- ▶ Breathable - antimicrobial - odor avoiding
- ▶ Temperature regulating
- ▶ Anti-allergy
- ▶ CO<sub>2</sub> neutral production
- ▶ Free of pollutants
- ▶ Odourless and tearproof

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

Depending on how sensitive the skin is and how much a product is in contact with skin, OEKO-TEX® will adjust the specifications of its testing to be either strict or more lenient. According to the certificate our linings could thus be used for babies and small children, too.

## LINING WITH SILVER IONS

Garments treated with silver ions offer a special antibacterial effect. Due to this catalytic characteristic germs and bacteria are reduced as well as odors inside the shoe. This lining is breathable feels smooth.

## LINING COMFORTEMP®

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

- ▶ When body-temperature increases the micro-capsules change their physical state and become liquid for a cooling effect. The decrease of body temperature makes them turn back to solid for a warming effect.
- ▶ Excellent breathability and 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.



# INDEX

Art.-No.	Page	Size	Series	Description	Standard	Marking	Insole
1064	85	36 - 42	Reflexor	clog, fixed heel strap	antistatic		-
1092	85	36 - 42	Reflexor	mule	antistatic		-
1094	85	36 - 42	Reflexor	mule	antistatic		-
1120	64	35 - 48	light	low shoe, velcro	CE, EN ISO 20347	O1, FO, SRA	3559
1126	67	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
1127	67	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
1128	66	35 - 48	light	slip-on	CE, EN ISO 20347	O2, FO, SRA	3559
1129	66	35 - 48	light	slip-on	CE, EN ISO 20347	O2, FO, SRA	3559
1130	62	35 - 48	light	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
1131	63	35 - 48	light	sandal, velcro	CE, EN ISO 20347	O1, FO, SRA	3559
1132	65	35 - 48	light	slip-on	CE, EN ISO 20347	O2, FO, SRA	3559
1133	67	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
1135	62	35 - 48	light	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
1136	63	35 - 48	light	sandal, velcro	CE, EN ISO 20347	O1, FO, SRA	3559
1137	65	35 - 48	light	slip-on	CE, EN ISO 20347	O2, FO, SRA	3559
1138	67	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
1141	62	35 - 48	light	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
1142	62	35 - 48	light	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
1151	65	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
1158	64	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O1, FO, SRA	3559
1160	63	35 - 43	light	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
1163	63	35 - 43	light	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
2370	59	35 - 47	air cushion	slip-on	CE, EN ISO 20347	O1, SRA	-
2600	59	35 - 47	air cushion	lace-up shoe	CE, EN ISO 20347	O2, SRA	3551
2610	59	35 - 47	air cushion	lace-up shoe	CE, EN ISO 20347	O2, SRA	3551
2650	59	35 - 47	air cushion	lace-up shoe	CE, EN ISO 20347	O2, SRA	3551
2700	58	39 - 47	air cushion	slip-on	CE, EN ISO 20347	O2, SRA	3551
2710	58	39 - 47	air cushion	slip-on	CE, EN ISO 20347	O2, SRA	3551
3000	91	34 - 42	Manager	service shoe	CE		-
3030	91	36 - 42	Service	service shoe	CE, EN ISO 20347	O1, FO, SRC	-
3081	91	36 - 42	Service	sandal			-
3110	93	39 - 47	Manager	lace-up shoe			-
3120	93	39 - 47	Manager	lace-up shoe			-
3121	93	39 - 47	Manager	lace-up shoe			-
3130	93	39 - 47	Manager	lace-up shoe			-
3620	99	35 - 47	Clean room	boot	CE, EN ISO 20347	OB, A, E, SRA	-
3900	99	36 - 48	Clean room	overshoe			-
3910	99	36 - 48	Clean room	overshoe			-
3920	95	36 - 42	Business Lady	trotteur			-
3940	95	36 - 42	Business Lady	pumps	ESD dissipative		-
3980	95	36 - 42	Business Lady	pumps	ESD dissipative		-
3990	95	36 - 42	Business Lady	pumps	ESD dissipative		-
4040	54	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4045	54	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4050	54	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4055	54	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
4080	55	34 - 48	Nature	mule	CE, EN ISO 20347	OB, A, FO, SRC	-
4085	55	34 - 48	Nature	mule	CE, EN ISO 20347	OB, A, FO, SRC	-
4086	55	34 - 48	Nature	mule	CE, EN ISO 20347	OB, A, FO, SRC	-
4090	55	34 - 48	Nature	sandal	CE, EN ISO 20347	OB, A, FO, SRC	-



Art.-No.	Page	Size	Series	Description	Standard	Marking	Insole
4096	55	34 - 48	Nature	sandal	CE, EN ISO 20347	OB, A, FO, SRC	-
5001	25	36 - 42	high Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5004	25	36 - 42	high Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5007	21	35 - 47	The Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5008	25	36 - 42	high Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5009	25	36 - 42	high Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
5013	20	35 - 47	The Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5080	21	35 - 43	The Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5081	20	35 - 43	The Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5100	44	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
5150	44	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
5200	42	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
5250	42	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
5300	43	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5310	43	36 - 47	Rubber	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
5700	82	40 - 46	Reflexor	lace-up shoe	CE, EN ISO 20347	O1, SRB	3586/ 3569
5710	82	40 - 46	Reflexor	lace-up shoe	CE, EN ISO 20347	O1, SRB	3566/ 3570
6610	85	36 - 42	Reflexor	sandal			-
6701	79	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
6721	78	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	3575
6724	70	35 - 43	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
6728	70	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6729	70	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6731	78	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
6740	73	35 - 48	Uni6	slip-on	CE, EN ISO 20347	O2, FO, SRC	350112
6741	73	35 - 48	Uni6	slip-on	CE, EN ISO 20347	O2, FO, SRC	350112
6750	79	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6751	79	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6760	74	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
6761	74	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6762	75	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
6763	75	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
6766	71	35 - 43	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6771	79	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6772	71	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
6773	71	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
6780	76	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6781	76	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6782	77	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6783	77	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6785	77	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
6795	72	35 - 48	Uni6	sandal, velcro	CE, EN ISO 20347	O1, FO, SRC	350112
6796	72	35 - 48	Uni6	sandal, velcro	CE, EN ISO 20347	O1, FO, SRC	350112
6803	88	36 - 43	Reflexor Comfort	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3584
6809	88	36 - 43	Reflexor Comfort	mule	CE, EN ISO 20347	OB, A, E, SRB	3584
6813	88	36 - 43	Reflexor Comfort	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3572
6819	88	36 - 43	Reflexor Comfort	mule	CE, EN ISO 20347	OB, A, E, SRB	3572
6872	89	36 - 43	Reflexor Comfort	sandal	CE, EN ISO 20347	OB, A, E, SRB	3572
6874	89	36 - 43	Reflexor Comfort	sandal	CE, EN ISO 20347	OB, A, E, SRB	3584
6900	84	36 - 42	Reflexor	lace-up shoe	CE, EN ISO 20347	O1, SRB	3585/ 3567

**INDEX**

Art.-No.	Page	Size	Series	Description	Standard	Marking	Insole
6902	83	36 - 42	Reflexor	mule	CE, EN ISO 20347	OB, A, E, SRB	3585/ 3567
6903	84	36 - 42	Reflexor	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3585/ 3567
6910	84	36 - 42	Reflexor	lace-up shoe	CE, EN ISO 20347	O1, SRB	3565/ 3568
6912	83	36 - 42	Reflexor	mule	CE, EN ISO 20347	OB, A, E, SRB	3565/ 3568
6913	84	36 - 42	Reflexor	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3565/ 3568
7001	25	36 - 42	high Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
7002	25	36 - 42	high Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
7008	25	36 - 42	high Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
7009	25	36 - 42	high Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
7020	19	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7021	18	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7030	19	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7031	18	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7050	22	35 - 47	the Original	clog	CE, EN ISO 20347	OB, FO, SRC	-
7080	21	35 - 43	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7081	20	35 - 43	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7090	21	35 - 43	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7091	20	35 - 43	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7201	22	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
7204	18	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7205	19	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, FO, SRC	-
7208	23	35 - 47	the Original	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
7209	23	35 - 47	the Original	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
7310	30	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7312	30	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7313	30	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7315	30	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7320	31	35 - 43	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7325	31	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7331	32	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7332	32	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7335	32	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7341	33	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7342	33	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7345	33	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7360	34	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7361	34	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7362	35	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7363	35	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7365	35	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7366	35	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
7401	91	36 - 42	Service	slip-on			-
7520	27	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
7521	27	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
7530	27	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
7531	27	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
7620	38	35 - 43	easy	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
7621	38	35 - 43	easy	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
7622	39	35 - 48	easy	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573



Art.-No.	Page	Size	Series	Description	Standard	Marking	Insole
7623	39	35 - 43	easy	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
7630	38	35 - 48	easy	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
7631	38	35 - 48	easy	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
8040	54	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
8045	54	34 - 48	Nature	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
8200	50	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8202	50	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8210	50	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8212	50	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8300	49	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8302	49	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8310	49	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8312	49	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8320	48	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8322	48	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8330	48	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8332	48	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8400	51	36 - 47	Arrow	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8600	51	36 - 47	Arrow	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
8602	51	48 - 51	Arrow	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
9100	44	36 - 47	rubber	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
9110	44	36 - 47	rubber	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
9150	44	36 - 47	rubber	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
9200	42	36 - 46	rubber	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
9250	42	36 - 47	rubber	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
9252	42	36 - 47	rubber	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
9300	43	36 - 47	rubber	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
9310	43	36 - 47	rubber	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-
9600	102	35 - 46	autoclavable	clog	CE, EN ISO 20347	OB, A, E, SRC	-
9610	102	35 - 46	autoclavable	clog	CE, EN ISO 20347	OB, A, E, SRC	-
9620	103	35 - 46	autoclavable	clog	CE, EN ISO 20347	OB, A, E, SRC	-
9630	103	35 - 46	autoclavable	clog	CE, EN ISO 20347	OB, A, E, SRC	-
31064	85	36 - 42	Reflexor	clog, fixed heel strap	ESD dissipative		-
31092	85	36 - 42	Reflexor	mule	ESD dissipative		-
31094	85	36 - 42	Reflexor	mule	ESD dissipative		-
31120	64	35 - 48	light	low shoe, velcro	CE, EN ISO 20347	O1, FO, SRA	3559
31126	67	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31127	67	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31128	66	35 - 48	light	slip-on	CE, EN ISO 20347	O2, FO, SRA	3559
31129	66	35 - 48	light	slip-on	CE, EN ISO 20347	O2, FO, SRA	3559
31130	62	35 - 48	light	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31131	63	35 - 48	light	sandal, velcro	CE, EN ISO 20347	O1, FO, SRA	3559
31132	65	35 - 48	light	slip-on	CE, EN ISO 20347	O2, FO, SRA	3559
31133	67	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31135	62	35 - 48	light	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31136	63	35 - 48	light	sandal, velcro	CE, EN ISO 20347	O1, FO, SRA	3559
31137	65	35 - 48	light	slip-on	CE, EN ISO 20347	O2, FO, SRA	3559
31138	67	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31141	62	35 - 48	light	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558

**INDEX**

Art.-No.	Page	Size	Series	Description	Standard	Marking	Insole
31142	62	35 - 48	light	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31151	65	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O2, FO, SRA	3559
31158	64	35 - 48	light	lace-up shoe	CE, EN ISO 20347	O1, FO, SRA	3559
31160	63	35 - 43	light	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
31163	63	35 - 43	light	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRA	3558
32300	58	35 - 47	air cushion	slip-on, perforiert	CE, EN ISO 20347	O1, SRA	3551
32310	58	39 - 47	air cushion	slip-on, perforiert	CE, EN ISO 20347	O1, SRA	3551
32370	59	35 - 47	air cushion	slip-on	CE, EN ISO 20347	O1, SRA	-
32430	97	40 - 47	Business men	lace-up shoe	CE, EN ISO 20347	O1, SRB	-
32450	97	40 - 47	Business men	lace-up shoe	CE, EN ISO 20347	O1, SRB	-
32600	59	35 - 47	air cushion	lace-up shoe	CE, EN ISO 20347	O2, SRA	3551
32610	59	35 - 47	air cushion	lace-up shoe	CE, EN ISO 20347	O2, SRA	3551
32650	59	35 - 47	air cushion	lace-up shoe	CE, EN ISO 20347	O2, SRA	3551
32700	58	39 - 47	air cushion	slip-on	CE, EN ISO 20347	O2, SRA	3551
32710	58	39 - 47	air cushion	slip-on	CE, EN ISO 20347	O2, SRA	3551
32922	97	39 - 47	Business men	lace-up shoe		OB, A, SRA	-
35600	50	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
35602	50	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
35700	82	40 - 46	Reflexor	lace-up shoe	CE, EN ISO 20347	O1, SRB	3586/ 3569
35710	82	40 - 46	Reflexor	lace-up shoe	CE, EN ISO 20347	O1, SRB	3566/ 3570
36610	85	36 - 42	Reflexor	sandal			-
36701	79	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
36721	78	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
36724	70	35 - 43	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
36728	70	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36729	70	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36731	78	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
36740	73	35 - 48	Uni6	slip-on	CE, EN ISO 20347	O2, FO, SRC	350112
36741	73	35 - 48	Uni6	slip-on	CE, EN ISO 20347	O2, FO, SRC	350112
36750	79	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36751	79	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36760	74	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
36761	74	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36762	75	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
36763	75	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
36766	71	35 - 43	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36771	79	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36772	71	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
36773	71	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O1, FO, SRC	350112
36780	76	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36781	76	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36782	77	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36783	77	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36785	77	35 - 48	Uni6	lace-up shoe	CE, EN ISO 20347	O2, FO, SRC	350112
36795	72	35 - 48	Uni6	sandal, velcro	CE, EN ISO 20347	O1, FO, SRC	350112
36796	72	35 - 48	Uni6	sandal, velcro	CE, EN ISO 20347	O1, FO, SRC	350112
36803	88	36 - 43	Reflexor Comfort	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3584
36809	88	36 - 43	Reflexor Comfort	mule	CE, EN ISO 20347	OB, A, E, SRB	3584



Art.-No.	Page	Size	Series	Description	Standard	Marking	Insole
36813	88	36 - 43	Reflexor Comfort	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3572
36819	88	36 - 43	Reflexor Comfort	mule	CE, EN ISO 20347	OB, A, E, SRB	3572
36872	89	36 - 43	Reflexor Comfort	sandal	CE, EN ISO 20347	OB, A, E, SRB	3572
36874	89	36 - 43	Reflexor Comfort	sandal	CE, EN ISO 20347	OB, A, E, SRB	3584
36900	84	36 - 42	Reflexor	lace-up shoe	CE, EN ISO 20347	O1, SRB	3585/ 3567
36902	83	36 - 42	Reflexor	mule	CE, EN ISO 20347	OB, A, E, SRB	3585/ 3567
36903	84	36 - 42	Reflexor	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3585/ 3567
36910	84	36 - 42	Reflexor	lace-up shoe	CE, EN ISO 20347	O1, SRB	3565/3568
36912	83	36 - 42	Reflexor	mule	CE, EN ISO 20347	OB, A, E, SRB	3565/ 3568
36913	84	36 - 42	Reflexor	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, SRB	3565/ 3568
37310	30	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37312	30	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37313	30	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37315	30	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37320	31	35 - 43	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37325	31	35 - 48	Dynamic	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37331	32	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37332	32	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37333	32	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37335	32	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37341	33	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37342	33	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37343	33	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37345	33	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37360	34	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37361	34	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37362	35	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37363	35	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37365	35	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37366	35	35 - 48	Dynamic	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3574
37520	27	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
37521	27	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
37530	27	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
37531	27	36 - 42	the Original plus	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-
37620	38	35 - 43	easy	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
37621	38	35 - 43	easy	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
37622	39	35 - 48	easy	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
37623	39	35 - 43	easy	clog, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
37630	38	35 - 48	easy	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
37631	38	35 - 48	easy	clog, foldable heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	3573
38200	50	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38202	50	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38210	50	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38212	50	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38300	49	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38302	49	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38310	49	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38312	49	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-

**INDEX**

Art.-No.	Page	Size	Series	Description	Standard	Marking	Insole
38320	48	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38322	48	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38330	48	36 - 47	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38332	48	48 - 51	Arrow	clog, foldable heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38400	51	36 - 47	Arrow	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38600	51	36 - 47	Arrow	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
38602	51	48 - 51	Arrow	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-
39600	102	35 - 46	autoclavable	clog	CE, EN ISO 20347	OB, A, E, SRC	-
39610	102	35 - 46	autoclavable	clog	CE, EN ISO 20347	OB, A, E, SRC	-
39620	103	35 - 46	autoclavable	clog	CE, EN ISO 20347	OB, A, E, SRC	-
39630	103	35 - 46	autoclavable	clog	CE, EN ISO 20347	OB, A, E, SRC	-
77020	17	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, E, FO, SRC	-
77021	16	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, E, FO, SRC	-
77030	17	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, E, FO, SRC	-
77031	16	35 - 47	the Original	clog, foldable heel strap	CE, EN ISO 20347	OB, E, FO, SRC	-
970111	45	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
970119	45	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
3970111	45	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-
3970119	45	36 - 47	Rubber	clog, fixed heel strap	CE, EN ISO 20347	OB, A, FO, WRU, SRC	-

All insoles can be found on pages 104/105.



## Icons



ESD



WASHABLE AT 30° C



METAL FREE



WASHABLE AT 60° C



SUITABLE FOR KITCHENS



AUTOCLAVABLE



REPLACEABLE INSOLE



HACCP-COMPLIANT



BREATHABLE TEXTILE



IDENTIFICATION ACCORDING TO STANDARD



HEEL AND FOOT LIFT

## Size comparison table

D Mondo- point 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

**WWW.ABEBA.COM**



# NOTES





Your ABEBA distributor: