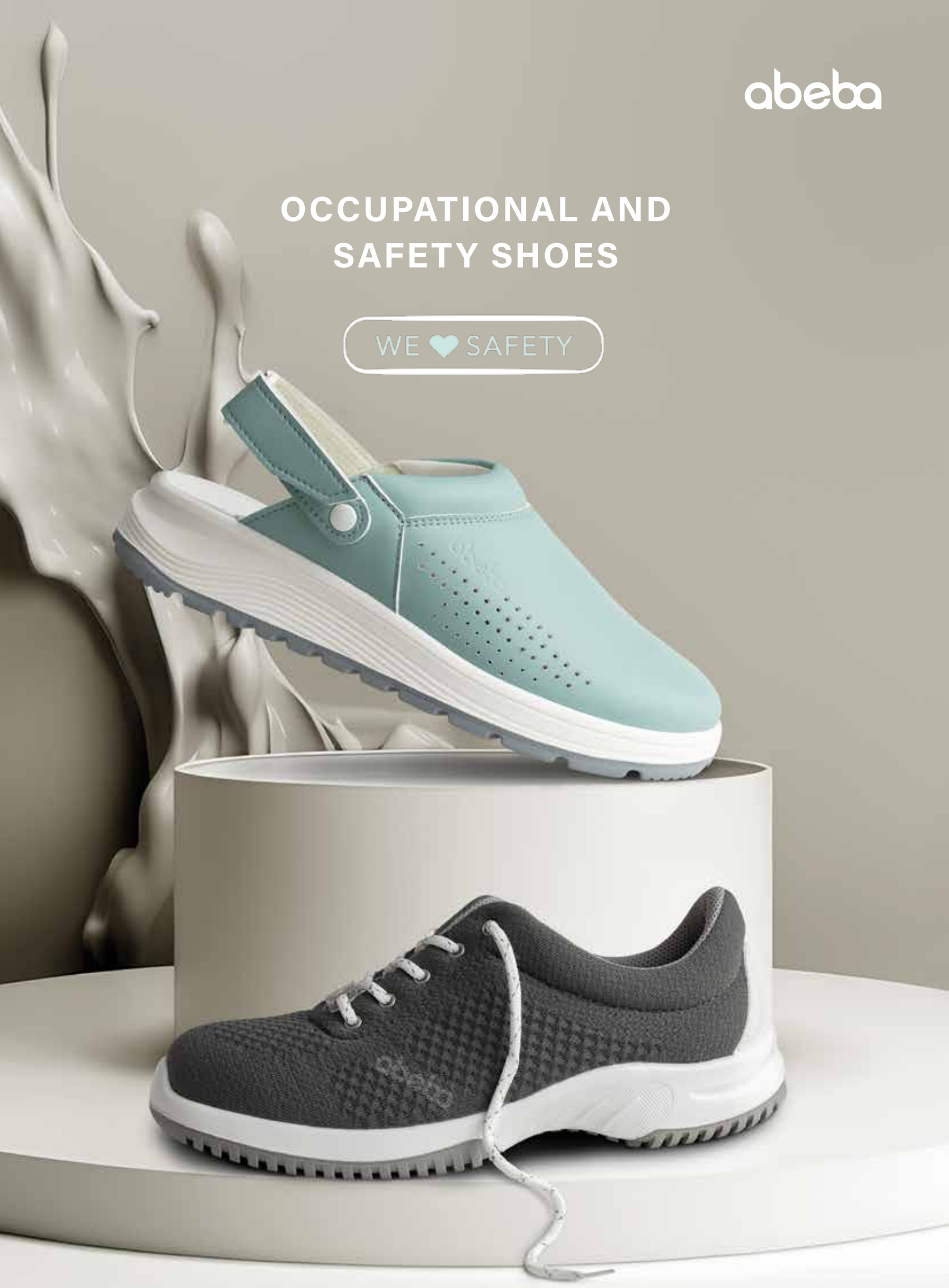


abeba

## OCCUPATIONAL AND SAFETY SHOES

WE ❤ SAFETY



# Contents

## General information

- 004** ABOUT US
- 006** WORLD OF INDUSTRIES
- 008** PICTOGRAMS
- 009** PROPERTIES (MATERIALS, SAFETY CAPS, KITCHENS AND FOOD)
- 012** ESD
- 014** TECHNICAL INFORMATION
- 106** SEARCH REGISTER

## Occupational shoes

- Clogs
- 018** ACTIVE
- 024** THE ORIGINAL + THE ORIGINAL PLUS
- 026** DYNAMIC
- 032** EASY 2.0
- 034** RUBBER
- 038** ARROW
- 040** NATURE
- 044** AUTOCLAVABLE

### Shoes

- 046** AIR CUSHION
- 048** UNI6
- 054** BUSINESS

### Clogs & shoes

- 056** X-LIGHT
- 062** REFLEXOR
- 066** CLEANROOM

## Safety shoes

- Clogs & shoes
- 070** CLASSIC
- 072** X-LIGHT
- Clogs, shoes & boots
- 080** ANATOM
- 085** STATIC CONTROL

### Shoes

- 086** UNI6
- 092** BUSINESS

### Shoes & boots

- 094** FOOD TRAX
- 102** BASIC

## Accessories

- 104** INLAYS
- 105** LACES SET

### Imprint

Publisher:  
**abeba** Spezialschuh-Ausstatter GmbH · Schlackenbergstraße 5 · D-66386 St. Ingbert  
Tel: +49 6894 3103-100 · Fax: +49 6894 3074 · E-Mail: abeba@abeba.de  
www.b2b.abeba.com · Webshop: www.abeba.com

Photography:  
Fandel Foto & Design · Adobe Stock

Subject to model and colour deviations, technical modifications, replacement or subsequent delivery. Printed on environmentally-friendly paper.

## The abeba group

The abeba group specialises in the manufacture and distribution of safety and occupational footwear as well as military, rescue service and police footwear. Founded 80 years ago in Saarland, they have been delivering their products worldwide for decades. Thanks to continuous, healthy growth, the brands **abeba**, **Protektor** and **Grom** now make up the abeba group.

## The abeba brand

We, the abeba brand, have a mission to make special footwear that is used wherever comfort, safety and lightness are most important: In the fields of medicine, gastronomy, HoReCa and the electronics industry. We design and manufacture solutions that provide protection, comfort and increase productivity. And the best thing is: With our range, we manage to cover a number of sectors. In the production of our shoes, we rely on the latest technologies and use lightweight and dirt-repellent materials. An experienced team of designers and constructors is responsible for the development and extensive testing of our series. This allows us to guarantee the best possible quality and technology for many areas of use.

## Did you know?

With our range of shoes, we cover a number of sectors.



**Medical**



**Gastronomy**



**Pharmacy**



**Bakery**



**Laboratory**



**Food industry**



**ESD**



**Electronic / semi-conductors**



**Meat production / butchery / slaughterhouse**



**Light industry**

Here is an example for a hospital



### Medical area

- OP
- Wards
- Rescue service
- Pathology
- Laboratory

### Non-medical area

- Cleaning staff
- Kitchen / canteen / service
- Administration
- Janitor service
- Laundry

**And the best thing is:**

Our shoes meet all requirements of a certified occupational shoe.  
This gives all staff members the footwear they need.

**All from a single source.**

## PROPERTIES

### PICTOGRAMS

- 01 LABELLING ACCORDING TO THE STANDARD
-  KITCHEN SAFE
-  REPLACEABLE INLAY
-  ORTHOPAEDIC INLAYS
-  COMPOSITE SAFETY CAP
-  DAMPING
-  WASHABLE AT 30°C
-  WASHABLE AT 60°C
-  METAL FREE
-  SUITABLE FOR SERVICE AREAS



## MATERIALS

### Microfibre inner lining

This material is a new breathable high-tech microfibre. As an inner lining, it can absorb many times its own weight in moisture and therefore ensures an optimal climate and dryness in the shoe:

- Absorbs moisture and removes it ▪ breathable - Anti-microbial - Odour-inhibiting - Temperature-regulating - CO<sub>2</sub> neutral production - Pollutant-free - Odour neutral and tear-proof

The microfibre inner lining in **abeba** products is certified in accordance with STANDARD 100 by OEKO-TEX® - an extensive and independent testing and certification system. In the process, the components of the tested products are examined for pollutants of various kinds, often beyond the legal requirements.

### Qmicro

Qmicro is an innovative high-tech material that is particularly water-repellent whilst also being breathable, therefore even surpassing the properties of hydrophobised leather. It is washable up to 30°C without shrinking and is antibacterial. This means that Qmicro is particularly suitable for use in areas with complex hygiene requirements. In addition, it can be equipped with various treatments. Due to its special structure, it is particularly light and supple, but at the same time very tear-resistant and durable. Visually, Qmicro replicates leather, which is proof of the high quality of its texture



## SAFETY TOE CAPS



### Composite cap

- Certification according to DIN EN 12568 outside the shoe (200 Joules)
- Certification according to EN ISO 20345 inside the shoe (200 Joules)
- Thermoplastic polyamide, extremely impact resistant and highly elastic.
- High-strength mono-material, metal-free and approx. 40 % lighter than steel



### Steel toe cap

- Certification according to DIN EN 12568 outside the shoe (200 Joules)
- Certification according to EN ISO 20345 inside the shoe (200 Joules)
- High strength material, extremely impact resistant

## DGUV 110-002 (BGR 111)

The guidelines for footwear in kitchens are strict and are defined by the German statutory accident insurance in DGUV Rule 110-002 (previously: BGR 111). Accordingly, a shoe is particularly suitable for the kitchen if it features the following:

- Guarantees a sufficiently good hold on the foot
- Completely closed in the front area and has a heel hold
- Heels with a sufficiently large tread surface and moderate height
- Slip-proof soles and heels
- A moulded footbed that is able to keep wear and tear within tolerable limits even with high use

If the hazard assessment according to § 5 of the Occupational Health and Safety Act indicates that additional hazards are to be expected in working areas, e.g. due to grease, wetness, chemical cleaning agents, the handling of heavy objects or the use of industrial trucks, suitable footwear, if necessary safety footwear, must be worn.

You will find assistance for risk assessment and for the selection of suitable foot protection in DGUV Regulation 112-191 (previously: BGR 191): Use of foot and knee protection.

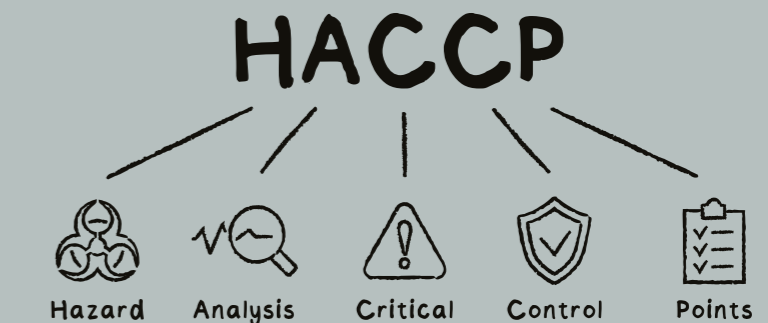
## KITCHENS AND FOOD

### HACCP

Hazard Analysis Critical Control Points is a testing system based on risk analysis. This allows significant health hazards from food to be identified, assessed and eliminated. Especially in the production, treatment and processing of food, all influences that could possibly lead to human illness when consumed must be prevented in advance.

Through this quality assurance, we guarantee the exclusion of materials that are susceptible to accumulations of bacteria. Ask our trained staff as well as our specialist dealers about the right footwear for your area of use.

Please note our microfibre models, which are marked in the catalogue with A-micro as well as the HACCP icon.



1. Hazard analysis
2. Definition of CCPs
3. Determination of limits for the CCPs
4. Specification of a monitoring system
5. Specification of corrective measures if a limit is exceeded
6. Review of the system (verification)
7. Documentation

## Avoiding ESD means understanding ESD.

Highest quality and reliability are indispensable in this area. Accordingly, we use our expertise in the field of ESD to avoid the dangerous effects of ESD, such as damage to electronic components in production.

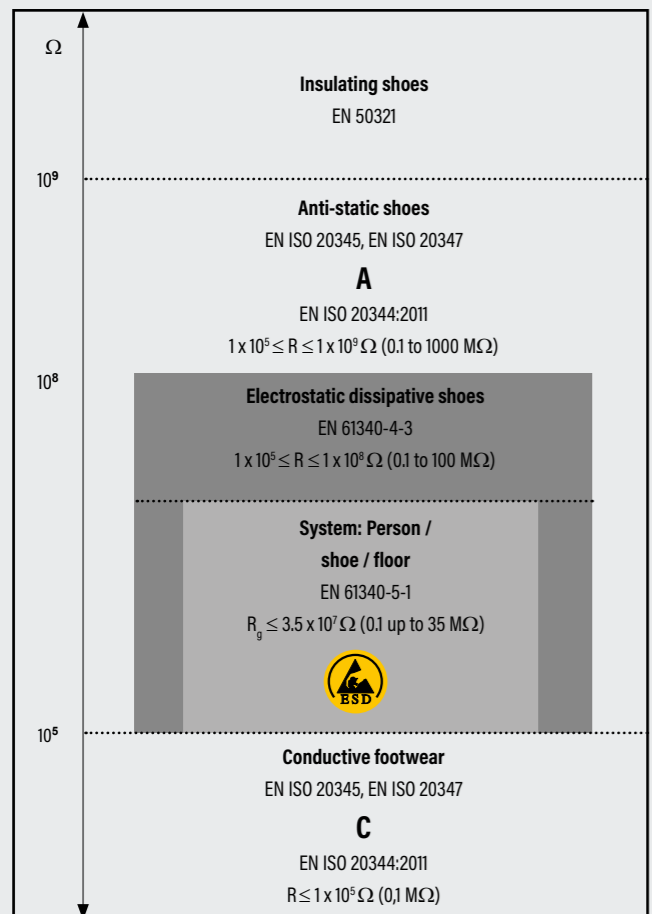
We are continuously expanding our range of ESD safety footwear and are constantly addressing the following situations:

- What actually happens in the production of highly sensitive components?
- Which static charges of the employees are still present despite extensive ESD measures?
- Monitoring of employees in the workplace, measured in Volt.

## Information

Electrical contact resistance and protection against electrostatic phenomena.

ESD shoe as primary measure in the person / shoe / floor system.



A and C: Additional requirements of electrical properties in occupational and safety shoes. R: electrical resistance.  $R_g$ : Earth leakage resistance.

The use of test stations has become established for the daily functional testing of the shoes. Here, the resistance of the person and the shoe is measured. When performing the test, care should be taken to test both feet separately.



## Electrostatic discharge

ESD (short for electrostatic discharge) refers to the equalisation of large potential differences, which causes high voltage pulses. Under certain circumstances, this voltage pulse can damage or even destroy electronic components.

Potential differences are often caused by friction or contact and separation of two objects. In the process, a human being can be charged to approx. 30,000 V. Only from a strength of the electrostatic discharge of approx. 3,000 V is it perceptible to humans as the feeling of an electric shock. Electrostatic sensitive components, on the other hand, can sometimes only tolerate 5 - 30 V blocking voltages. Therefore, when working with electrostatically sensitive components, measures must be taken to reliably reduce charges and therefore also avoid rapid discharges.

Measures against static discharges are described in EN 61340-5-1. Effective personal earthing through the use of suitable ESD footwear serves to protect sensitive components by continuously dissipating charges.

In practice, the conductivity of ESD shoes is not only significantly influenced by the prevailing climate (humidity and temperature), but also by factors such as soiling, floor conditions, human body resistance. ESD officers in companies are therefore required to regularly check whether the ESD products used still have the required effect. In areas where ESD shoes are worn, the floor resistance should be such that the protective function provided by the shoe is not nullified. The performance of "walking tests" allows the human-shoe-floor system to be tested.

**Warning advice: ESD shoes are not suitable for electricians or when working on sources of electrical stress.**

Wearing EN 61340-4-3 and EN 61340-5-1 certified footwear is highly recommended, not only in the area of the chemical and electrical industries, when handling flammable liquids and gases, paints and varnishes, but also in traditional areas with intensive dust exposure such as printing plants, mills, grain warehouses, or woodworking industries, as ESD footwear can reduce the risk of ignition due to an electrostatic discharge.

### Technical rules for safety at work (TRBS 2153)

According to TRBS 2153 point 7.1, dissipative footwear with a contact resistance of less than 100 MΩ must be used in potentially explosive atmospheres. Our shoes meet this requirement according to EN 61340-4-3 (test with metal balls in the shoe on a metal plate) and EN 61340-5-1 (test with human in the shoe on a metal plate).



## TECHNOLOGIES

### C°LD PROTECTION

#### Guarantees thermal comfort when working in cold rooms, cold stores and outdoors

Our cold protection technology ensures that the wearer's foot is insulated against very low temperatures, down to -25°C. The Thinsulate material used is a unique microfibre technology that ensures the highest thermal performance with the lowest weight and thickness.

### PRT FLEX

#### Ensures high wearing comfort and ergonomics at work

The high flexibility of the shoe is achieved by raising the tip pad and the rear part of the tread, which allows the sole to adapt to the anatomical movements of the foot when walking, bending, kneeling and working in different body positions. With PRT FLEX, the flexibility of the sole and its ability to adapt to the natural changes in position of the foot in the shoe makes it much easier to move on different surfaces.

### ANA-TECH

ANA-TECH is a technology whose secret is the carefully designed shape of the sole. **The widened heel area helps to minimise the risk of ankle sprains** thanks to a larger surface area near the ground than standard shoes.

### PROTENDON

The special construction of the upper is the application of PRO-TENDON technology, which aims to reinforce the protection of the Achilles tendon, significantly improving resistance to mechanical injuries. In addition, this construction stabilises the ankle joint, which reduces the possibility of twisting.

### SHOCK ABSORBER

#### Reduces the strain on joints and prevents posture damage and injuries

Shock absorption reduces the occurrence of micro-damage. SHOCK ABSORBER is a technology used in the construction of special shoe soles to relieve the joints as much as possible during movement. The system is found in the sole in the form of contrasting inlays. SHOCK ABSORBER dissipates large amounts of kinetic energy that impact the body with every step. The SHOCK ABSORBER technology not only increases the ergonomic value of the shoe, but also helps to prevent posture problems and injuries.

### SELF CLEAN

The SELF CLEAN technology used in the construction of the sole is a system of channels in the tread that automatically drain water on a regular basis. This ensures grip and stability even on wet surfaces. SELF CLEAN provides extra grip even during intense movements between wet and dry surfaces.

**OCCUPATIONAL SHOES ( O - "OCCUPATIONAL")** refer to footwear which has protective functions and is intended to protect the wearer against injuries which may occur in the event of an accident. Occupational shoes are classified as personal protective equipment and meet the requirements of the EN ISO 20347:2012 standard.

Categories of occupational shoes (O)	Requirements					
	OB	O1	O2	O3	O4	O5
Penetration resistance (P)					✓	✓
Closed heel		✓	✓	✓	✓	✓
Oil and petrol resistance						
Anti-electrostatic properties (A)	✓	✓	✓	✓	✓	✓
Energy absorption in the heel area (E)	✓	✓	✓	✓	✓	✓
Water permeability and water absorption (WRU)		✓	✓			
Water resistance (WR)					✓	✓
Slip resistance (SRA or SRB or SRC)	✓	✓	✓	✓	✓	✓
Formed sole				✓	✓	✓

**SAFETY SHOES ( S - "SAFETY")** are used in workplaces where there is a risk of mechanical damage. Safety shoes are equipped with shoe caps that protect the toes from injury. Their strength is tested by impacts with 200J and against pressure with a force of at least 15 kN. Safety footwear is classified as personal protective equipment and meets the requirements of the EN ISO 20345:2011 standard.

Categories of safety shoes (S)	Requirements							
	SB	S1	S2	S3	S4	S5	S1P	
Toe cap - protection of the toes against impacts with 200J and against pressure with a force of at least 15 kN.	✓	✓	✓	✓	✓	✓	✓	✓
Penetration resistance (P)				✓	✓	✓	✓	✓
Closed heel		✓	✓	✓	✓	✓	✓	✓
Slip resistance (SRA or SRB or SRC)	✓	✓	✓	✓	✓	✓	✓	✓
Anti-electrostatic properties (A)	✓	✓	✓	✓	✓	✓	✓	✓
Energy absorption in the heel area (E)	✓	✓	✓	✓	✓	✓	✓	✓
Water permeability and water absorption (WRU)		✓	✓					
Water resistance (WR)						✓	✓	✓
Oil and petrol resistance (FO)		✓	✓	✓	✓	✓	✓	✓
Formed sole				✓	✓	✓	✓	✓

#### REQUIREMENTS OF OCCUPATIONAL AND SAFETY SHOES

(Excerpt from standards EN ISO 20345:2011 + EN ISO 20345:2022 or EN ISO 20347:2012 + EN ISO 20347:2022)

Category	Requirements																				
	OB	O1	O2	O3	SB	S1	S1P	S1PL*	S1PS*	S2	S3	S3L*	S3S*	S4	S5	S5L*	S5S*	S6*	S7*	S7L*	S7S*
Toe cap					■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
Specified slip resistance	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
Closed heel	□	■	■	■	□	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
A - anti-static shoes	□	■	■	■	□	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
E - Energy absorption in the toe area	□	■	■	■	□	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	
Penetration resistance	P - Resistance to puncture, metallic inlays	□	□	□	■	□	□	□	□	■	□	□	□	□	□	□	□	□	□	□	□
	PL - Resistance to puncture, non-metallic inlays, type PL	□	□	□	□	□	□	■	□	□	□	□	□	■	□	□	□	□	□	□	□
	PS - Resistance to puncture, non-metallic inlays, type PS	□	□	□	□	□	□	□	□	■	□	□	□	□	□	□	□	□	□	□	□
WPA - water penetration and water absorption	□	□	■	■	□	□	□	□	□	■	□	□	□	□	□	□	□	□	■	■	■
WR - Water resistance	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□	□
Profile sole	□	□	□	■						■	■	■	■	■	■	■	■	■	■	■	■

\*New norm from 2022 ■ Requirement specified by category

□ Requirement not specified by category, can be optionally fulfilled

# OCCUPATIONAL SHOES



abeba

ACTIVE



## PROPERTIES

**FIT - normal:** increased durability of the upper, increased breathability, easy to clean upper

**TREAD PU / PU SRC slip resistance**

**PRT FLEX technology**  
improves comfort and ergonomics, sole adapts to the anatomical movements of the foot

**Shock absorber technology**  
reduces the occurrence of micro-damage, reduces the strain on joints and prevents posture damage and injuries

**Self Clean (self-cleaning tread)**  
is a system of channels in the tread that automatically drain water on a regular basis. This ensures grip and stability even on wet surfaces.

**High abrasion resistance**



**① CE, EN ISO 20347 - OB, A, E, FO, SRC**

- upper material **microfibre**, perforated on side • inner lining textile
- increased breathability • flexible heel strap with hook-and-loop
- anti-slip PU/PU-tread



**② CE, EN ISO 20347 - OB, A, E, FO, SRC**

- upper material **microfibre**, perforated on centre • inner lining textile
- increased breathability • fixed heel strap with hook-and-loop
- adaptable instep area • anti-slip PU/PU-tread





## ① CE, EN ISO 20347 - OB, A, E, FO, SRC

- size 36-48 • upper material **microfibre** • inner lining textile
- increased breathability • flexible heel strap with buckle
- anti-slip PU/PU-tread



## ② CE, EN ISO 20347 - OB, A, E, FO, SRC

- upper material **leather** • inner lining textile • increased breathability
- flexible heel strap with buckle • anti-slip PU/PU-tread



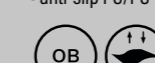
## ③ CE, EN ISO 20347 - OB, A, E, FO, SRC

- size 36-48 • upper material **leather** • inner lining velours leather
- increased breathability • adaptable instep area
- anti-slip PU/PU-tread



## ④ CE, EN ISO 20347 - OB, A, E, FO, SRC

- size 36-48 • smooth leather • upper material **leather**
- inner lining textile • increased breathability • fixed heel strap with hook-and-loop • adaptable instep area
- anti-slip PU/PU-tread



877021



877031

877020 perforated

877030 perforated



87050



87208



87209



# THE ORIGINAL THE ORIGINAL PLUS

Occupational shoes



## PROPERTIES

FIT - narrow-normal

### TREAD TPU

SRC slip resistance

abeba



7521



37520 ESD, perforated



7091

7090 perforated

① CE, EN ISO 20347 - OB, A, E, FO, SRC

- size 36-42 • upper material **microfibre**
- cover patch microfibre • flexible, adjustable heel
- anti-slip TPU-tread



micro

② CE, EN ISO 20347 - OB, FO, SRC

- size 35-43 • upper material **smooth leather**
- cover sole leather • flexible, adjustable heel
- anti-slip tread



# DYNAMIC

Occupational shoes

abeba



## PROPERTIES

FIT - narrow-normal

### INLAY

Replaceable Active Comfort inlay  
(Art. 352610), further information on page 104

Orthopaedic inlays possible

### TREAD TPU

SRC slip resistance

Flex zones, walking comfort

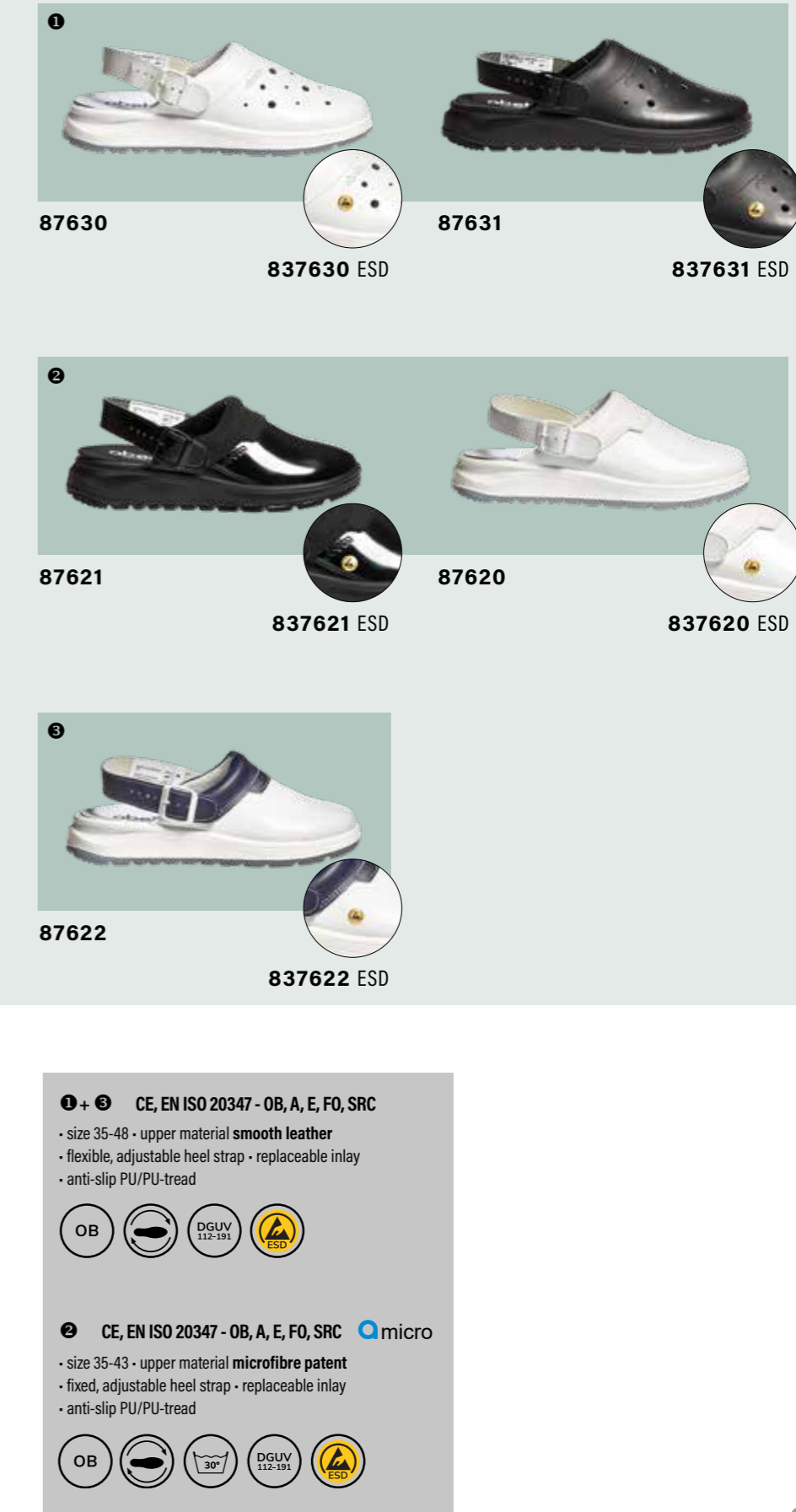


<b>① CE, EN ISO 20347 - OB, A, E, FO, SRC</b>
- size 35-48 • upper material <b>smooth leather</b> • flexible, adjustable heel strap
- replaceable Active Comfort inlay (Art. 352610) • anti-slip TPU-tread
<b>② CE, EN ISO 20347 - OB, A, E, FO, SRC</b>
- size 35-48 • upper material <b>knitted textile</b> • protection from splashes
- fixed, adjustable heel • replaceable Active Comfort inlay (Art. 352610)
- anti-slip TPU-tread
<b>③ CE, EN ISO 20347 - OB, A, E, FO, SRC</b>
- size 35-43 • upper material <b>microfibre with print</b> • fixed, adjustable heel
- replaceable Active Comfort inlay (Art. 352610) • anti-slip TPU-tread





# EASY 2.0



R  
U  
B  
B  
R



**PROPERTIES**

FIT - normal

**TREAD**

SRC slip resistance

Rubber tread, abrasion-resistant

Cross/circular profile



① CE, EN ISO 20347 - OB, A, SR, FO / \*OB, A, FO, SRC

- size 36-47 • upper material **smooth leather**
- leather cover sole or cover patch • flexible, adjustable heel strap
- anti-slip rubber tread



② CE, EN ISO 20347 - OB, A, SR, FO / \*OB, A, FO, SRC

- size 36-47 • upper material **smooth leather**
- leather cover sole or cover patch • fixed, adjustable heel strap
- adaptable instep area • anti-slip rubber tread



③ CE, EN ISO 20347 - OB, A, FO, SRC

- size 36-47 • upper material **smooth leather**
- flexible, adjustable heel strap • anti-slip rubber tread



④ CE, EN ISO 20347 - OB, A, FO, SRC

- size 36-47 • upper material **smooth leather**
- leather cover sole • fixed, adjustable heel strap
- flexible, adjustable heel strap • anti-slip rubber tread



①



9200



5200\* ESD



9250



5250\* ESD



9310\*



5310\* ESD



9300



5300\* ESD

②



9100



5100\* ESD



9150



5150\* ESD

③



9252



9110

# ARROW



## PROPERTIES

FIT - broad

### TREAD TPU

SRA slip resistance



**38330 ESD**



**35600 ESD**



**38200 ESD**



**38210 ESD**



**38600 ESD**

**1 CE, EN ISO 20347 - OB, A, FO, SRA**

- size 36-47 • upper material **microfibre**
- cover patch microfibre • flexible, adjustable heel
- weight-optimised mono-PU-tread



micro

**2 CE, EN ISO 20347 - OB, A, FO, SRA**

- size 36-47 • upper material **smooth leather**
- cover patch microfibre
- breathable and moisture-absorbing microfibre inner lining
- flexible, adjustable heel • anti-slip PU-tread



**3 CE, EN ISO 20347 - OB, A, FO, SRA**

- size 36-47 • upper material **smooth leather**
- cover patch microfibre • breathable and moisture-absorbing microfibre inner lining • fixed, adjustable heel
- Instep area padded with elasticated cord • anti-slip PU-tread



# NATURE

## PROPERTIES

FIT - normal

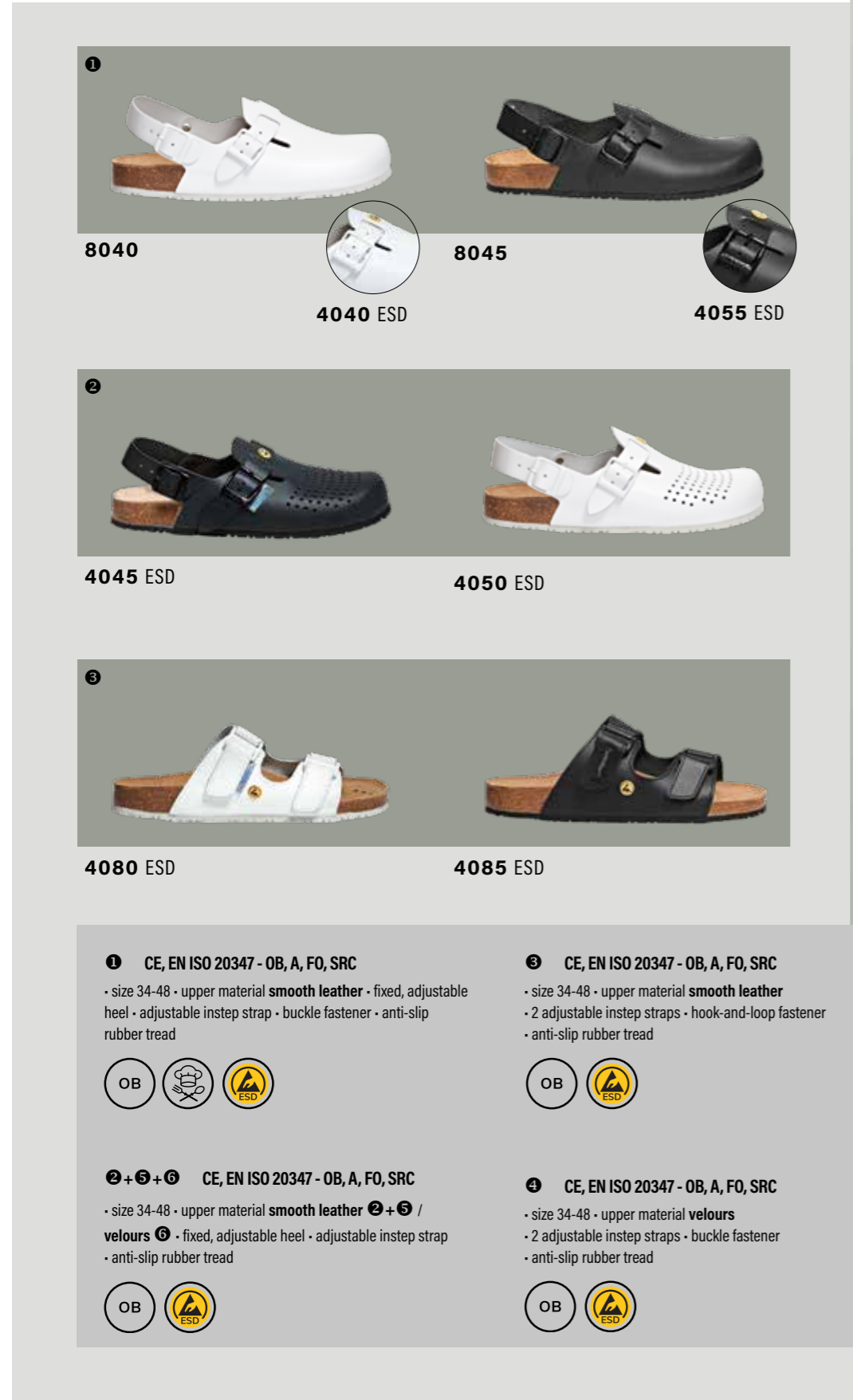
### CORK FOOT BED

Leather-covered, skin-friendly, moisture-absorbing toe grip with active cushioning

### TREAD

SRC slip resistance, rubber tread, abrasion-resistant





# AUTOCLAVABLE

## PROPERTIES

FIT - normal, autoclave-safe special material, autoclavable at 135°C, 5 min (without additives), washable at 60°C (without additives)

## TREAD

SRC anti-slip sole, abrasion-resistant



**① CE, EN ISO 20347 - OB, A, E, SRC**

- double size\* 35/36 - 45/46 - special material
- flexible, adjustable heel • autoclave-safe • anti-slip tread



\*Double size:

Please always specify the size in bold when ordering.  
35/36, 37/38, 39/40, 41/42, 43/44, 45/46

## NOTE

- To avoid damage to the shoes, the shoes must not touch each other during the autoclaving process.

# Air cushion

## PROPERTIES

FIT - narrow-normal

### INLAY

Replaceable inlay (Art. 3551), further information on page 104

### TREAD PU

SRA slip resistance, PU air cushion, sole with active cushioning, extremely light sole



①



**32300 ESD**

Size 35-47



**32310 ESD**

Size 39-47

②



**2610**



**2600**



**32600 ESD**

**32610 ESD**



③



**2370**



**32370 ESD**

### ① CE, EN ISO 20347 - 01, SRA

- upper material **grained leather** - breathable and moisture-absorbing microfibre inner lining • replaceable inlay (Art. 3551)
- anti-slip PU tread



### ② CE, EN ISO 20347 - 02, SRA

- size 35-47 • upper material **smooth leather** • **grained leather**
- breathable and moisture-absorbing microfibre inner lining
- replaceable inlay (Art. 3551) • anti-slip PU tread



### ③ CE, EN ISO 20347 - 01, SRA

- size 35-47 • upper material **microfibre** - instep area with elasticated cord • incorporated footbed • washable • anti-slip PU-tread



UNI 6

## PROPERTIES

FIT - normal

### LACES

Set suitable for all laced shoes (Art. 370118),  
further information on page 105

### INLAY

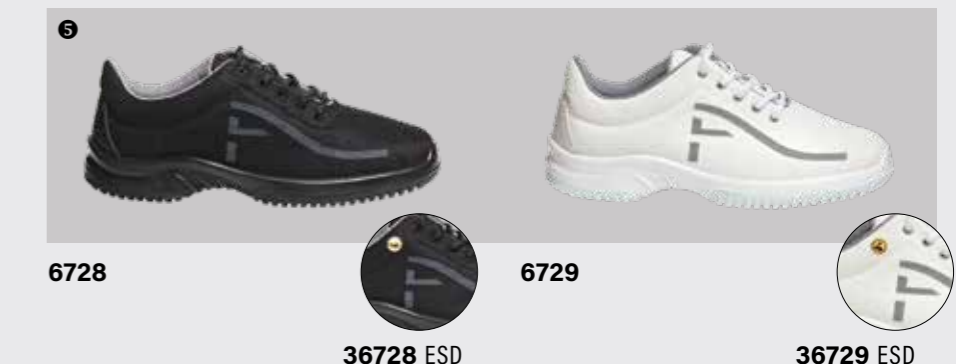
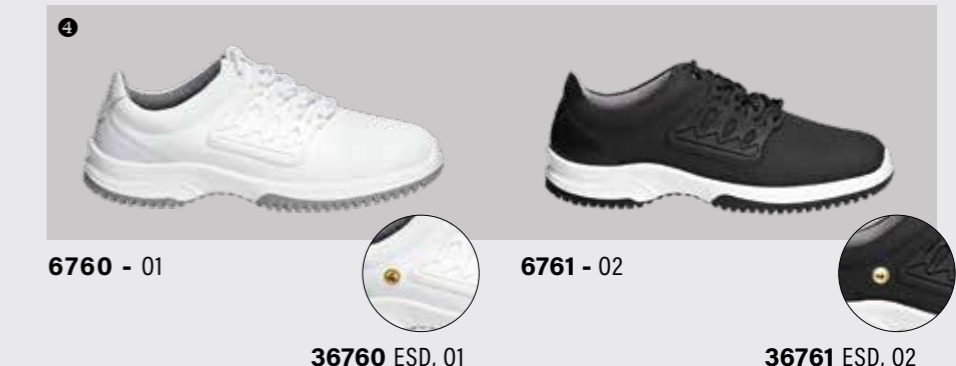
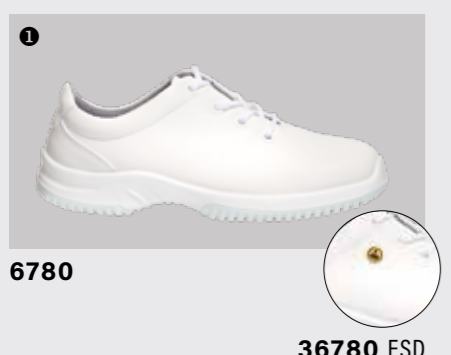
Replaceable Active Comfort inlay (Art. 352510),  
further information on page 104

Orthopaedic inlays possible

### TREAD TPU

SRC slip resistance  
Flex zones, walking comfort





**1 CE, EN ISO 20347 - 02, FO, SRC**

- size 35-48 • upper material **microfibre** • replaceable Active Comfort inlay (Art. 352510) • anti-slip TPU tread



**2 CE, EN ISO 20347 - 02, FO, SRC**

- size 35-48 • upper material **smooth leather** • breathable and moisture-absorbing microfibre inner lining • replaceable Active Comfort inlay (Art. 352510) • anti-slip TPU-tread



**3 CE, EN ISO 20347 - 01, FO, SRC**

- size 35-48 • upper material **velours with breathable textile** • replaceable Active Comfort inlay (Art. 352510) • anti-slip TPU-tread



**4 CE, EN ISO 20347 - 01/02, FO, SRC**

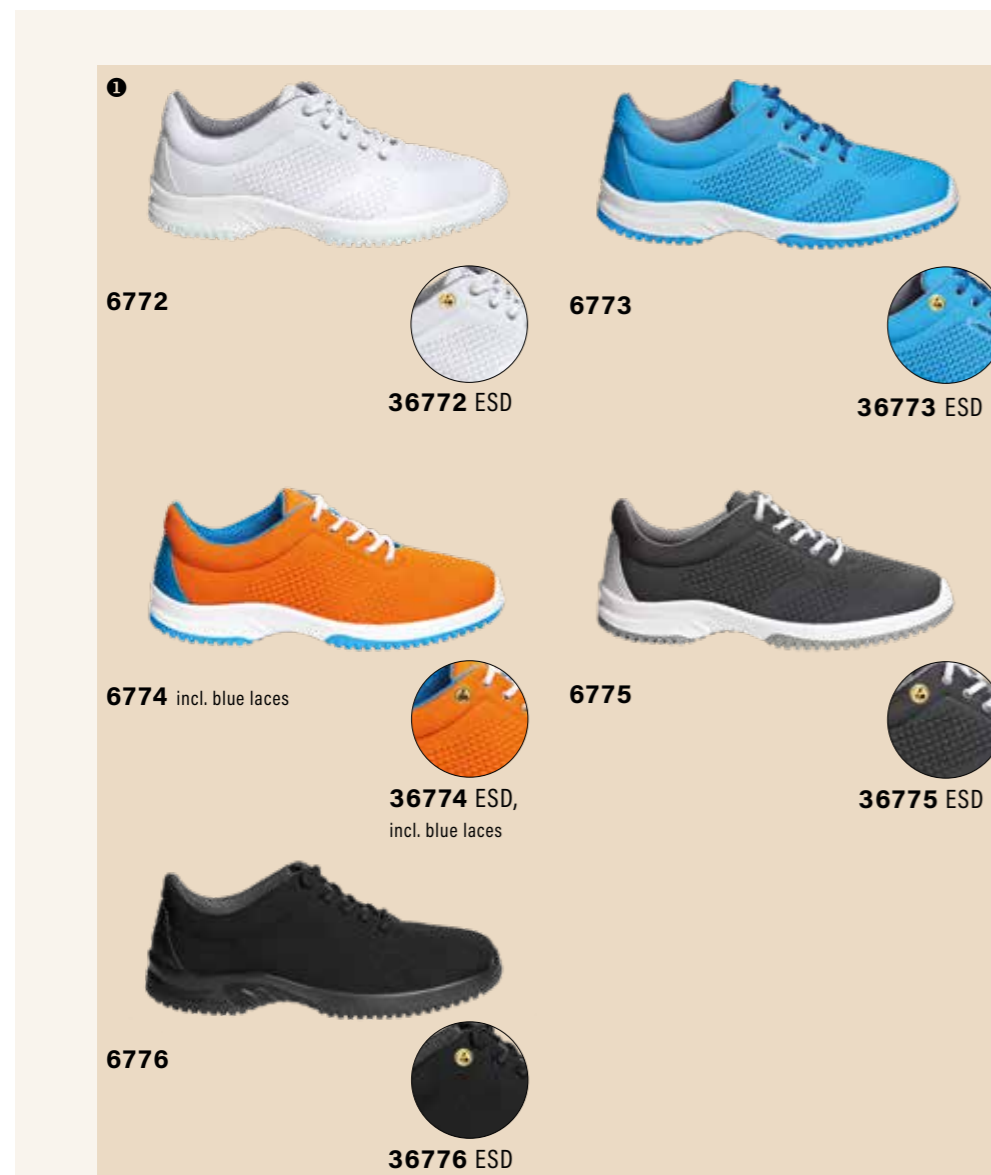
- size 35-48 • upper material **functional leather in honeycomb design** • water-repellent • scratch-resistant • replaceable Active Comfort inlay (Art. 352510) • anti-slip TPU-tread



**5 CE, EN ISO 20347 - 02, FO, SRC**

- size 35-48 • upper material **microfibre textile** • water-repellent • replaceable Active Comfort inlay (Art. 352510) • anti-slip TPU-tread





UNI6 occupational shoes also available as safety shoes



**1** CE, EN ISO 20347 - 02, F0, SRC  
 • size 35-48 • upper material **knitted textile** • protection from splashes  
 • replaceable Active Comfort inlay (Art. 352510) • anti-slip TPU-tread



**2** CE, EN ISO 20347 - 02, F0, SRC micro  
 • size 35-48 • upper material **microfibre** • instep area with elasticated cord • replaceable Active Comfort inlay (Art. 352510) • anti-slip TPU-tread



Business



## PROPERTIES

FIT - normal

① CE, EN ISO 20347 - O1, SRB

- size 40-47 • upper material **smooth leather** • breathable and moisture-absorbing microfibre inner lining • cover patch microfibre • anti-slip ESD-compliant tread



② CE, EN ISO 20347 - O1, F0, SRB

- size 36-42 • upper material **smooth leather** • breathable and moisture-absorbing microfibre inner lining • Instep area with hook-and-loop
- fixed, incorporated footbed • anti-slip tread



③

- size 34-42 • upper material **smooth leather** • padded joint support
- instep area with laces • comfort footbed • heel 45 mm • anti-slip tread



H  
I  
G  
H  
L  
I  
N  
K



#### PROPERTIES

**FIT - normal**  
**Raised sole possible**

#### LACES

Set suitable for all laced shoes (Art. 370118), further information on page 105

#### INLAY

Replaceable Active Comfort inlay (Art. 351610 - closed, Art. 351710 - open), further information on page 104

**Orthopaedic inlays possible**

#### TREAD PU

SRC slip resistance, particularly good damping, light, stable and wear-resistant Flex zones walking comfort



7131141 ESD

7131142 ESD



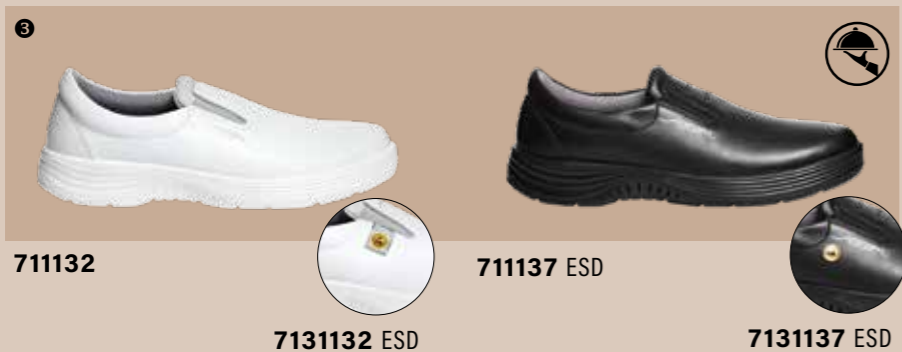
711135

7131135 ESD



711130

7131130 ESD



711132

7131132 ESD



711137 ESD

7131137 ESD

**1 CE, EN ISO 20347 - OB, A, E, FO, SRC**

- size 35-48 • upper material **smooth leather** • flexible, adjustable heel • instep area with elasticated cord • replaceable Active Comfort inlay (Art. 351710)
- anti-slip PU-tread

**2 CE, EN ISO 20347 - OB, A, E, FO, SRC**

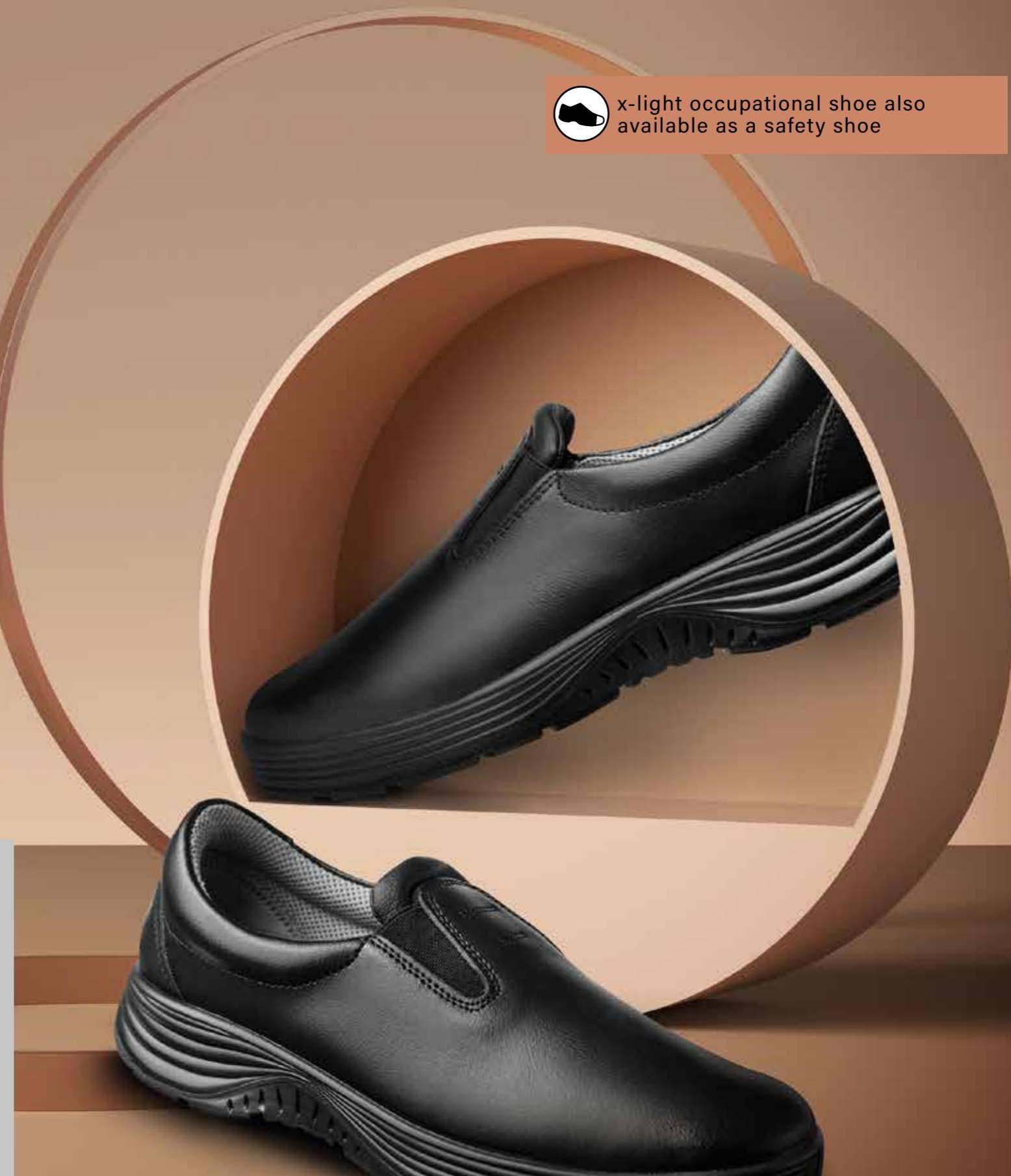
- size 35-48 • upper material **smooth leather** • fixed, adjustable heel • instep area with elasticated cord • replaceable Active Comfort inlay (Art. 351710)
- anti-slip PU-tread

**3 CE, EN ISO 20347 - O2, FO, SRC**

- size 35-48 • upper material **smooth leather** • instep area with elasticated cord • replaceable Active Comfort inlay (Art. 351610) • anti-slip PU-tread



x-light occupational shoe also available as a safety shoe



**① CE, EN ISO 20347 - 01, FO, SRC**

- size 35-48 • upper material **smooth leather** with breathable Air-Mesh textile inserts
- double hook and loop fastener • replaceable Active Comfort inlay (Art. 351610) • anti-slip PU-tread

**② CE, EN ISO 20347 - 02, FO, SRC**

- size 35-48 • upper material **microfibre** • replaceable Active Comfort inlay (Art. 351610) • anti-slip PU-tread

**③ CE, EN ISO 20347 - 02, FO, SRC**

- size 35-48 • upper material **smooth leather** • reflective strips • replaceable Active Comfort inlay (Art. 351610) • anti-slip PU-tread



# Reflexor



## PROPERTIES

### FIT

Reflexor - normal

Reflexor Comfort - wide/broad

**Handmade seam for best comfort**



### INLAY

#### Reflexor:

Replaceable Reflexor® inlays (Art. 3567, Art. 3568, Art. 3569, Art. 3570, Art. 3565 / 3566, Art. 3585 / 3586), further information on page 105

**Orthopaedic inlays possible in Reflexor**

#### Reflexor Comfort:

Replaceable Reflexor® Massage Active footbed (Art. 3584, Art. 3572), further information on page 105

### TREAD PU

SRB slip resistance, extremely light

**Reflexor for ladies**

36902 ESD



36912 ESD



31092 ESD



6903

**Reflexor for men**

5700 ESD



5710



35710 ESD

**1 CE, EN ISO 20347 - OB, A, E, SRB**

- size 36-42 • upper material **smooth leather**
- breathable and moisture-absorbing microfibre inner lining
- triple hook-and-loop • 2 replaceable Reflexor inlays (Art. 3565/3568)
- anti-slip PU-tread

**2**

- size 36-42 • upper material **smooth leather**
- breathable and moisture-absorbing microfibre inner lining
- fixed, incorporated Reflexor massage footbed • anti-slip PU-tread

**3 CE, EN ISO 20347 - OB, A, E, SRB**

- size 36-42 • upper material **smooth leather**
- breathable and moisture-absorbing microfibre lining
- flexible, adjustable heel strap • instep area with elastic cord
- 2 replaceable Reflexor inlays (Art. 3565/3568) • anti-slip PU-tread

**4 CE, EN ISO 20347 - OI, SRB**

- size 40-46 • upper material **smooth leather**
- breathable and moisture-absorbing microfibre inner lining
- 2 replaceable Reflexor inlays (Art. 3566/3570) • anti-slip PU-tread



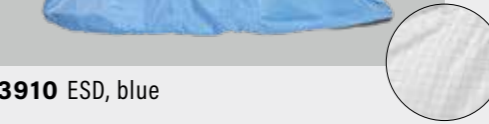
# CLEANROOM



**3620 ESD**



**3910 ESD, blue**



**3900 ESD, white**

- ① CE, EN ISO 20347 - OB, A, E, SRA**
- size 35-47 • upper material **microfibre**
  - sewn-on gaiter made of cleanroom textile



- ② Minimum order quantity 50 pairs on request**

- size\* Sz.1 - Sz.5
- upper material integrity 1750 anti-bacterial
- washable using industrial washing processes up to 60°C • artificial leather sole
- foot entry with elasticated cord



\*Size:  
 • Sz. 1 = 36-37    • Sz. 2 = 38-39    • Sz. 3 = 40-43  
 • Sz. 4 = 44-46    • Sz. 5 = 47-48



**CUSTOMISED  
SPECIAL SHOES  
ON REQUEST**

The special shoe shown here is just one example of individual solutions. Let us know your wishes and we will work out solutions together to develop and deliver the right model for you as quickly as possible. Contact us at [abeba@abeba.de](mailto:abeba@abeba.de)!

abeba

# SAFETY SHOES



# CLASSIC



**1 CE, EN ISO 20345 - SB, A, E, FO, SRC**

- size 36-46 • upper material **grained leather**
- breathable and moisture-absorbing microfibre inner lining
- cover patch microfibre • fixed, adjustable heel
- adaptable instep area • buckle fastener
- anti-slip PU-tread



**3 CE, EN ISO 20345 - S2, SRC**

- size 36-46 • upper material **grained leather**
- breathable and moisture-absorbing microfibre inner lining
- cover patch microfibre
- adaptable instep area • anti-slip PU-tread



**2 CE, EN ISO 20345 - SB, A, E, FO, SRC**

- size 36-46 • upper material **microfibre**
- breathable and moisture-absorbing microfibre inner lining
- cover patch microfibre • fixed, adjustable heel
- adaptable instep area • buckle fastener
- anti-slip PU-tread



micro

## PROPERTIES

FIT - normal

Raised sole possible (except for S3 models)

### LACES

Set suitable for all laced shoes (Art. 370118),  
further information on page 105

### INLAY

Replaceable Active Comfort inlay (Art. 351620 - closed, Art. 351720 - open), further information on page 104

Orthopaedic inlays possible

### TREAD PU

SRC slip resistance, particularly good damping, light, stable and wear-resistant Flex zones, walking comfort



tex



x-light occupational shoes also available as safety shoes

**① CE, EN ISO 20345 - SB, A, E, FO, SRC**

- size 35-48 • upper material smooth leather
- flexible, adjustable heel • Instep area with elasticated cord • replaceable Active Comfort inlay (Art. 351720) • anti-slip PU-tread

**② CE, EN ISO 20345 - SB, A, E, FO, SRC**

- size 35-48 • upper material smooth leather
- fixed, adjustable heel • Instep area with elasticated cord • replaceable Active Comfort inlay (Art. 351720)
- anti-slip PU-tread

**③ CE, EN ISO 20345 - S1, SRC**

- size 35-48 • upper material smooth leather with breathable Air-Mesh textile inserts • double hook-and-loop fastener • replaceable Active Comfort inlay (Art. 351620) • anti-slip PU-tread

**④ CE, EN ISO 20345 - S2, SRC**

- size 35-48 • upper material microfibre • instep area with elasticated cord • replaceable Active Comfort inlay (Art. 351620) • anti-slip PU-tread



x-light occupational shoes also available as safety shoes



7131860 ESD



7131020 ESD



③

711032

7131032 ESD

711037

7131037 ESD

④

711027

711026

7131027 ESD

7131026 ESD

① CE, EN ISO 20345 - S3, SRC

- size 35-48 • upper material **microfibre textile** • reflective strips • replaceable Active Comfort inlay (Art. 351620) • metal-free penetration protection • anti-slip PU-tread



② CE, EN ISO 20345 - S1, SRC

- size 35-48 • upper material **microfibre and 3D-mesh fabric** • blue elasticated cord • replaceable Active Comfort inlay (Art. 351620) • anti-slip PU-tread



③ CE, EN ISO 20345 - S2, SRC

- size 35-48 • upper material **smooth leather** • instep area with elasticated cord • replaceable Active Comfort inlay (Art. 351620) • anti-slip PU-tread



④ CE, EN ISO 20345 - S2, SRC

- size 35-48 • upper material **microfibre** • replaceable Active Comfort inlay (Art. 351620) • anti-slip PU-tread





x-light occupational shoes also available as safety shoes

AVAILABILITY

## PROPERTIES

FIT - broad

Raised sole possible (except for S3 and S1P models)

## LACES

Set suitable for all laced shoes (Art. 370118), further information on page 105

## INLAY

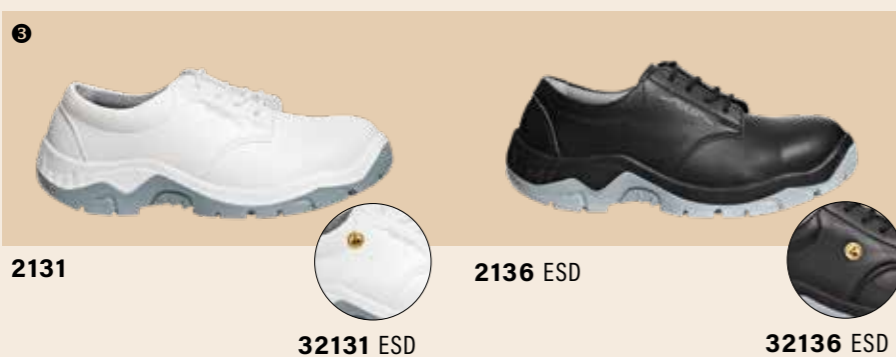
Replaceable Active Comfort inlay (Art. 352420 - open, Art. 352320 - closed), further information on page 104

Orthopaedic inlays possible

## TREAD PU

SRC slip resistance, stable and abrasion-resistant, self-cleaning profile, torsion joint made of TPU, kink protection, high lateral stability, asymmetrical heel



**① CE, EN ISO 20345 - SB, A, E, FO, SRC**

- size 36-52 • upper material **microfibre** • fixed, adjustable heel strap • adaptable instep area with elasticated cord
- replaceable Active Comfort inlay (Art. 352420) • anti-slip PU-tread

**② CE, EN ISO 20345 - S2, SRC**

- size 36-52 • upper material **microfibre** • adaptable instep area with elasticated cord • replaceable Active Comfort inlay (Art. 352320) • anti-slip PU-tread

**③ CE, EN ISO 20345 - S2, SRC**

- size 36-50 • upper material **microfibre** • replaceable Active Comfort inlay (Art. 352320) • anti-slip PU-tread



● micro

**④ CE, EN ISO 20345 - S1, SRC**

- size 36-52 • upper material **velours with breathable textile** • adaptable instep area
- reflective strips • replaceable Active Comfort inlay (Art. 352320) • anti-slip PU-tread

**⑤ CE, EN ISO 20345 - S1, SRC    ● micro**

- size 36-52 • upper material **microfibre, perforated** • double hook-and-loop fastener
- reflective strips • replaceable Active Comfort inlay (Art. 352320) • anti-slip PU-tread

**⑥ CE, EN ISO 20345 - S1, SRC    ● micro**

- size 36-52 • upper material **microfibre with breathable textile inserts**
- reflective strips • replaceable Active Comfort inlay (Art. 352320) • anti-slip PU-tread

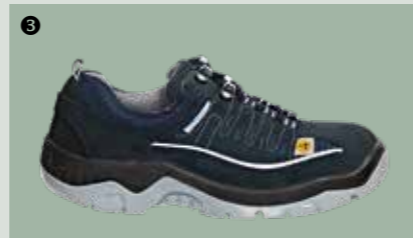




32140 ESD



32256 ESD



32147 ESD

## STATIC CONTROL

**⑥ S2, SRA**  
 - size 36-47 · upper material microfibre · instep area with elasticated cord  
 - replaceable acc Wave inlay (Art. 3553) · anti-slip rubber tread



31392 ESD



2172



32268 ESD

32172 ESD

**① CE, EN ISO 20345 - S2, SRC**

- size 36-48 · upper material **microfibre** · double hook-and-loop · replaceable Active Comfort inlay (Art. 352320) · anti-slip PU-tread



**③ CE, EN ISO 20345 - S1, SRC**

- size 36-50 · upper material **velours with breathable textile** · scratch-proof coating in the heel area · reflective strips · replaceable Active Comfort inlay (Art. 352320) · anti-slip PU-tread



**② + ⑤ CE, EN ISO 20345 - S3, SRC**

- size 36-50 · upper material **smooth leather** · scratch-proof coating in the toe and heel area · reflective strips · replaceable Active Comfort inlay (Art. 352320) · metal-free, penetration resistant midsole · anti-slip PU-tread



**④ CE, EN ISO 20345 - S2, SRC**

- size 36-50 · upper material **microfibre** · scratch-proof coating in the toe and heel area · reflective strips · replaceable Active Comfort inlay (Art. 352320) · anti-slip PU-tread



UNIVI

## PROPERTIES

FIT - normal

### LACES

Set suitable for all laced shoes  
(Art. 370118), further information on  
page 105

### INLAY

Replaceable Active Comfort inlay  
(Art. 352510), further information on  
page 104

Orthopaedic inlays possible

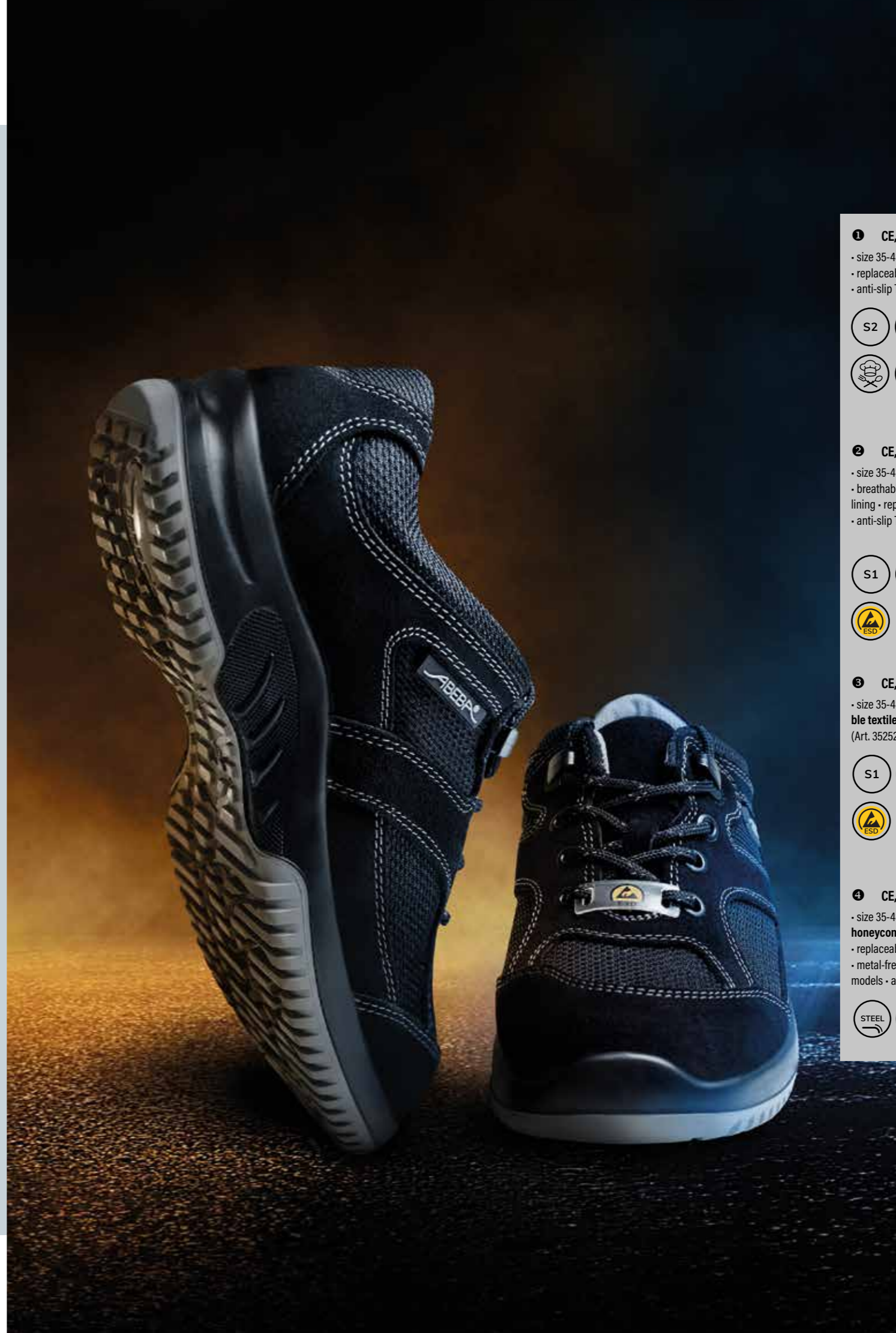
### TREAD TPU

SRC slip resistance, Flex zones, walking  
comfort





uni6 safety shoes also available as  
occupational shoes



**1 CE, EN ISO 20345 - S2, SRC**

- size 35-48 • upper material **microfibre**
- replaceable Active Comfort inlay (Art. 352520)
- anti-slip TPU-tread



**2 CE, EN ISO 20345 - S1, SRC**

- size 35-48 • upper material **microfibre**
- breathable and moisture-absorbing microfibre inner lining • replaceable Active Comfort inlay (Art. 352520)
- anti-slip TPU-tread



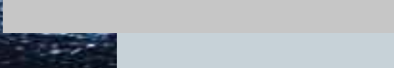
**3 CE, EN ISO 20345 - S1, SRC**

- size 35-48 • upper material **velours with breathable textile inserts** • replaceable Active Comfort inlay (Art. 352520) • anti-slip TPU-tread



**4 CE, EN ISO 20345 - S1 / S2 / S3, SRC**

- size 35-48 • upper material **functional leather in honeycomb design** • water-repellent • scratch-proof
- replaceable Active Comfort inlay (Art. 352520)
- metal-free, penetration resistant midsole in S3 models • anti-slip TPU-tread





## ① CE, EN ISO 20345 - S2 / S3, SRC

- size 35-48 • upper material **knitted textile** • protection from splashes
- replaceable Active Comfort inlay (Art. 352520) • anti-slip TPU-tread



## ② CE, EN ISO 20345 - S2, SRC    ③ micro

- size 35-48 • upper material **microfibre** • replaceable Active Comfort inlay (Art. 352520) • anti-slip TPU-tread



## ③ CE, EN ISO 20345 - S3, SRC

- size 35-48 • upper material **microfibre textile** • water-repellent • replaceable Active Comfort inlay (Art. 352520) • metal-free, penetration resistant midsole • anti-slip TPU-tread



uni6 safety shoes also available as occupational shoes

# BUSINESS



## PROPERTIES

| FIT - normal



33230 ESD



33240 ESD

- ① + ② CE, EN ISO 20345 - S2, SRA  
• size 36-48 • upper material smooth leather  
• breathable and moisture-absorbing microfibre inner lining  
• anti-slip ESD-compliant rubber tread



# FOOD TRAX



## PROPERTIES

### FIT - normal

Models with cold protection technology, see page 100

### LACES

Set suitable for all laced shoes (Art. 370118/370110), further information on page 105

### INLAY

Replaceable inlay (Art. 352800), further information on page 105

Orthopaedic inlays possible

### TREAD PU

SRC slip resistance

### PRT Flex technology

improves comfort and ergonomics, sole adapts to the anatomical movements of the foot

### Shock absorber technology

reduces the occurrence of micro-damage, reduces the strain on joints and prevents posture damage and injuries

### PRO TENDON technology

offers reinforced protection of the Achilles heel, stabilises the ankle

### ANA-TECH technology

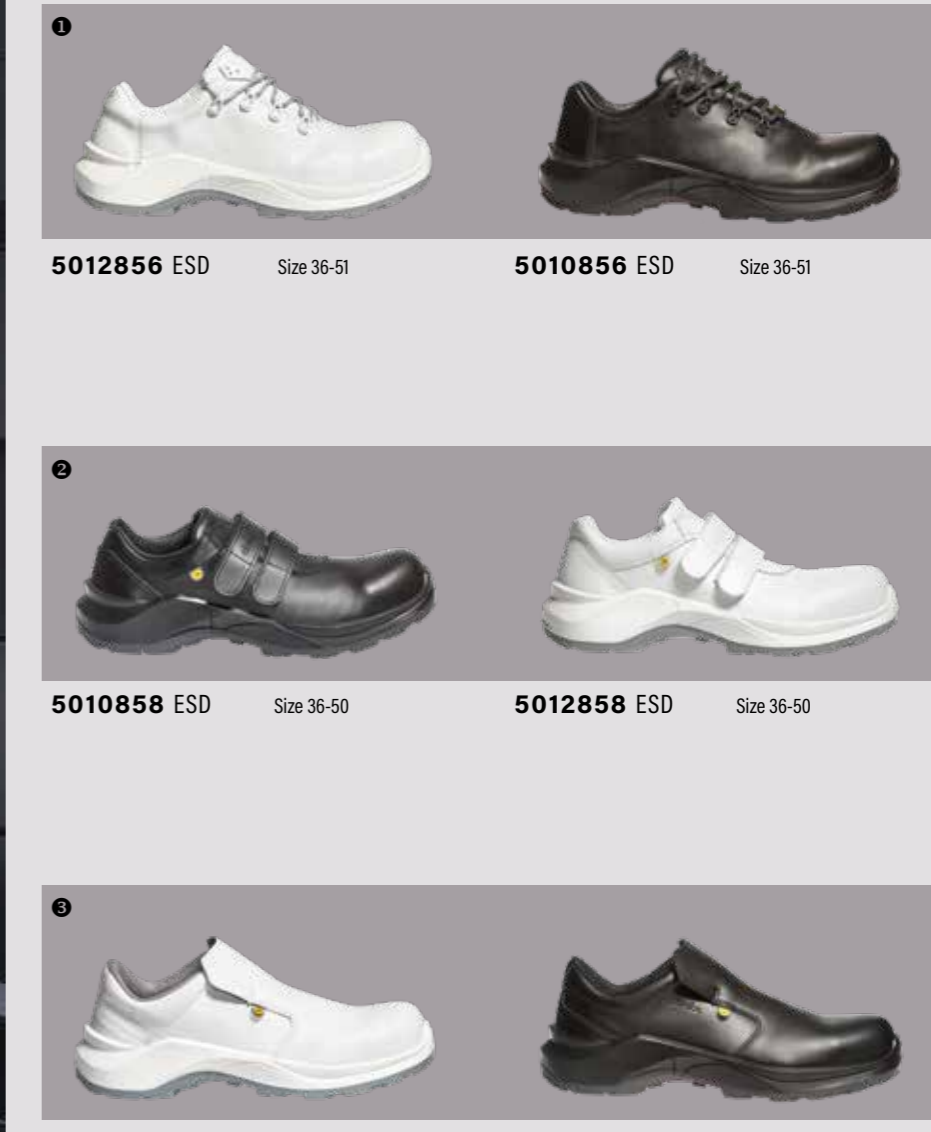
Wider heel area

Anti-static



**1 + 2 + 3** CE, EN ISO 20345 - S3, P, A, E, CI, FO, SRC

- upper material **smooth leather** - inner lining textile - replaceable, antibacterial inlay (Art. 352800) - metal-free - metal-free penetration protection - anti-slip PU-tread





5012857 ESD

Size 36-51



5010857 ESD

Size 36-50



5010859 ESD

Size 36-50



5012859 ESD

Size 36-50



5012861 ESD

Size 36-50



5010861 ESD

Size 36-50

**① + ② CE, EN ISO 20345 - S3, P, A, E, CI, FO, SRC**

- upper material **smooth leather** • inner lining textile • replaceable, antibacterial inlay (Art. 352800) • metal-free • metal-free penetration protection
- anti-slip PU-tread

**③ CE, EN ISO 20345 - S3, P, A, E, CI, FO, SRC**

- upper material **smooth leather** • inner lining textile • replaceable, antibacterial inlay (Art. 352800) • waterproof zip • metal-free penetration protection
- anti-slip PU-tread




**C°LD**  
 PROTECTION

**Cold protection technology**

The cold protection technology ensures that the wearer's foot is insulated against very low temperatures, down to -25°C. Guarantees thermal comfort when working in cold rooms, cold stores and in winter weather conditions. The unique, durable thermal protection system we have developed is a structural / technological / material composition created in collaboration with our technology partners.

In terms of materials, this technology consists of heat-insulating elements in the upper (use of the technological material Thinsulate) and a special blend of materials in the sole. The Thinsulate used is a unique microfibre technology that ensures the highest thermal performance with the lowest weight and thickness. The material is waterproof and breathable at the same time. It is durable and hypoallergenic.



# BASIC

## PROPERTIES

**FIT** - normal

### LACES

Set suitable for all laced shoes (Art. 370118/370110), further information on page 105

### TREAD PU

SRC slip resistance

PRT Flex technology

improves comfort and ergonomics, sole adapts to the anatomical movements of the foot

Shock absorber technology

reduces the occurrence of micro-damage, reduces the strain on joints and prevents posture damage and injuries



**212364** Size 36-47



**212367** Size 36-47



**212432** Size 36-47



**212171** Size 36-48

**① + ② + ③ CE, EN ISO 20345 - S2, A, E, CI, WRU, FO, SRC**

- upper material **microfibre** • easy to clean • metal-free
- replaceable inlay • anti-slip PU-tread



**④ CE, EN ISO 20345 - S2, A, E, CI, WRU, FO, SRC**

- upper material **microfibre** • easy to clean • replaceable inlay
- anti-slip PU-tread



# INLAYS



## ACTIVE COMFORT

- replaceable Active Comfort inlay • with activated carbon
- good damping • absorbs moisture and removes it
- lightweight • antistatic or ESD-compliant according to EN 61340

### OCCUPATIONAL SHOES

351710 • x-light	open	size 35-48
351610 • x-light	closed	size 35-48
352610 • Dynamic		size 35-48
352710 • easy		size 35-48
352510 • uni6		size 35-48

### SAFETY SHOES:

351720 • x-light	open	size 35-48
351620 • x-light	closed	size 35-48
352520 • uni6		size 35-48
352420 • anatom	open	size 36-52
352320 • anatom	closed	size 36-52

## AIR CUSHION



### 3551 - air cushion

Size 35-47

- replaceable inlay for shoes with air padded tread
- antistatic or ESD-compliant according to EN 61340



## REFLEXOR® MASSAGE

3565 • Reflexor®	anthracite	size 36-42
3566 • Reflexor®	anthracite	size 40-46
3572 • Reflexor® Comfort	anthracite	size 36-43

- replaceable "Reflexor®" Massage activated footbed • stimulates and promotes circulation
- orthopaedic bed • comfortable studded footbed • antistatic or ESD-compliant according to EN 61340



## REFLEXOR®

- replaceable, microfibre-based Reflexor footbed • smooth
- antistatic or ESD-compliant according to EN 61340

### LADIES

3568 • Reflexor®	anthracite	size 36-42
------------------	------------	------------

### MEN

3570 • Reflexor®	anthracite	size 40-46
------------------	------------	------------



## Food Trax

352800 - Food Trax	Size 35-51
--------------------	------------

- replaceable inlay • with activated carbon • breathable
- good damping • shock absorbing



## ACC WAVE

3553 - Static Control	Size 36-47
-----------------------	------------

- replaceable acc Wave inlay (air clima comfort) • protects muscles, ligaments, joints and the spine • full surface active damping • climate controlling and comfortable
- antistatic or ESD-compliant according to EN 61340

## LACES SET

- Set consisting of 3 colours (red, blue and green)

370118	Laced shoe	Shoelace length
370110	Boots	Shoelace length



# SEARCH REGISTER

**abeba**

Art. No.	Page	Size	Series	Model description	Standard	Labelling	Inlay	Category
1000	71	36 - 46	CLASSIC	Clogs, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1001	71	36 - 46	CLASSIC	Clogs, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1010	71	36 - 46	CLASSIC	Clogs, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1011	71	36 - 46	CLASSIC	Clogs, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	-	Safety shoes
1500	71	36 - 46	CLASSIC	Shoe	CE, EN ISO 20345	S2, SRC	-	Safety shoes
1628	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1629	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1676	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1740	88	35 - 48	UNI6	Loafer	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1741	88	35 - 48	UNI6	Loafer	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1760	88	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S1, SRC	352520	Safety shoes
1761	88	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1765	88	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
1772	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1773	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1780	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
1781	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
2120	82	36 - 52	ANATOM	Clogs, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	352420	Safety shoes
2125	82	36 - 52	ANATOM	Clogs, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	352420	Safety shoes
2130	82	36 - 52	ANATOM	Loafer	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
2131	82	36 - 50	ANATOM	Laced shoe	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
2135	82	36 - 52	ANATOM	Loafer	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
2136	82	36 - 50	ANATOM	Laced shoe	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
2172	85	36 - 50	ANATOM	Boot	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
2370	47	35 - 47	AIR CUSHION	Loafer	CE, EN ISO 20347	O1, SRA	-	Occupational shoes
2600	47	35 - 47	AIR CUSHION	Laced shoe	CE, EN ISO 20347	O2, SRA	3551	Occupational shoes
2610	47	35 - 47	AIR CUSHION	Laced shoe	CE, EN ISO 20347	O2, SRA	3551	Occupational shoes
2616	83	36 - 50	ANATOM	Sandals, hook-and-loop fastener	CE, EN ISO 20345	S1, SRC	352320	Safety shoes
2626	83	36 - 52	ANATOM	Laced shoe	CE, EN ISO 20345	S1, SRC	352320	Safety shoes
3000	55	34 - 42	BUSINESS	Service shoe			-	Occupational shoes
3030	55	36 - 42	BUSINESS	Service shoe	CE, EN ISO 20347	O1, FO, SRB	-	Occupational shoes
3620	67	35 - 47	CLEANROOM	Cleanroom boots	CE, EN ISO 20347	OB, A, E, SRA	-	Occupational shoes
3900	67	36 - 48	CLEANROOM	Gaiter			-	Occupational shoes
3910	67	36 - 48	CLEANROOM	Gaiter			-	Occupational shoes
4040	42	34 - 48	NATURE	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
4045	42	34 - 48	NATURE	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
4050	42	34 - 48	NATURE	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
4055	42	34 - 48	NATURE	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
4080	42	34 - 48	NATURE	Mules	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
4085	42	34 - 48	NATURE	Mules	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
4086	43	34 - 48	NATURE	Mules	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
4090	43	34 - 48	NATURE	Sandals	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
4096	43	34 - 48	NATURE	Sandals	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
5100	37	36 - 47	RUBBER	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
5150	37	36 - 47	RUBBER	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
5200	37	36 - 47	RUBBER	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
5250	37	36 - 47	RUBBER	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
5300	37	36 - 47	RUBBER	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
5310	37	36 - 47	RUBBER	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, FO, SRC	-	Occupational shoes
5700	64	40 - 46	REFLEXOR	Laced shoe	CE, EN ISO 20347	O1, SRB	3566/ 3570	Occupational shoes
5710	64	40 - 46	REFLEXOR	Laced shoe	CE, EN ISO 20347	O1, SRB	3566/ 3570	Occupational shoes

Art. No.	Page	Size	Series	Model description	Standard	Labelling	Inlay	Category
6728	51	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6729	51	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6741	52	35 - 48	UNI6	Loafer	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6750	50	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6760	51	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O1, FO, SRC	352510	Occupational shoes
6761	51	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6772	52	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6773	52	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6774	52	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6775	52	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6776	52	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6780	50	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6781	50	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
6903	64	36 - 42	REFLEXOR	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, SRB	3565/ 3568	Occupational shoes
7090	25	35 - 43	THE ORIGINAL	Clogs, flexible heel strap	CE, EN ISO 20347	OB, FO, SRC	-	Occupational shoes
7091	25	35 - 43	THE ORIGINAL	Clogs, flexible heel strap	CE, EN ISO 20347	OB, FO, SRC	-	Occupational shoes
7310	28	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7312	28	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7313	28	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7315	28	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7320	29	35 - 43	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7326	29	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7328	29	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7329	29	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7331	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7332	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7335	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7341	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
7345	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN			

Art. No.	Page	Size	Series	Model description	Standard	Labelling	Inlay	Category
31628	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
31629	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
31676	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
31721	88	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S1, SRC	352520	Safety shoes
31740	88	35 - 48	UNI6	Loafer	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
31741	88	35 - 48	UNI6	Loafer	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
31760	88	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S1, SRC	352520	Safety shoes
31761	88	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
31765	88	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S3, SRC	352520	Safety shoes
31772	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
31773	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
31775	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
31780	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
31781	91	35 - 48	UNI6	Laced shoe	CE, EN ISO 20345	S2, SRC	352520	Safety shoes
31795	88	35 - 48	UNI6	Sandals	CE, EN ISO 20345	S1, SRC	352520	Safety shoes
32120	82	36 - 52	ANATOM	Clogs, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	352420	Safety shoes
32125	82	36 - 52	ANATOM	Clogs, fixed heel strap	CE, EN ISO 20345	SB, A, E, FO, SRC	352420	Safety shoes
32130	82	36 - 52	ANATOM	Loafer	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32131	82	36 - 50	ANATOM	Laced shoe	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32135	82	36 - 52	ANATOM	Loafer	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32136	82	36 - 50	ANATOM	Laced shoe	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32140	84	36 - 48	ANATOM	Shoe, hook-and-loop	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32147	84	36 - 50	ANATOM	Laced shoe	CE, EN ISO 20345	S1, SRC	352320	Safety shoes
32172	85	36 - 50	ANATOM	Boot	CE, EN ISO 20345	S2, SRC	352320	Safety shoes
32189	83	36 - 52	ANATOM	Sandals	CE, EN ISO 20345	S1, SRC	352320	Safety shoes
32256	84	36 - 52	ANATOM	Laced shoe	CE, EN ISO 20345	S3, SRC	352320	Safety shoes
32268	85	36 - 52	ANATOM	Boot	CE, EN ISO 20345	S3, SRC	352320	Safety shoes
32300	47	35 - 47	AIR CUSHION	Slip-ons, perforated	CE, EN ISO 20347	O1, SRA	3551	Occupational shoes
32310	47	39 - 47	AIR CUSHION	Slip-ons, perforated	CE, EN ISO 20347	O1, SRA	3551	Occupational shoes
32370	47	35 - 47	AIR CUSHION	Loafer	CE, EN ISO 20347	O1, SRA	-	Occupational shoes
32450	55	40 - 47	BUSINESS	Laced shoe	CE, EN ISO 20347	O1, SRB	-	Occupational shoes
32600	47	35 - 47	AIR CUSHION	Laced shoe	CE, EN ISO 20347	O2, SRA	3551	Occupational shoes
32610	47	35 - 47	AIR CUSHION	Laced shoe	CE, EN ISO 20347	O2, SRA	3551	Occupational shoes
33230	93	36 - 48	BUSINESS	Laced shoe	CE, EN ISO 20345	S2, SRA	-	Safety shoes
33240	93	36 - 48	BUSINESS	Laced shoe	CE, EN ISO 20345	S2, SRA	-	Safety shoes
35600	39	36 - 47	ARROW	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-	Occupational shoes
35710	64	40 - 46	REFLEXOR	Laced shoe	CE, EN ISO 20347	O1, SRB	3566/ 3570	Occupational shoes
36721	50	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O1, FO, SRC	352510	Occupational shoes
36728	51	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36729	51	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36740	52	35 - 48	UNI6	Loafer	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36741	52	35 - 48	UNI6	Loafer	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36750	50	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36760	51	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O1, FO, SRC	352510	Occupational shoes
36761	51	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36772	52	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36773	52	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36774	52	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36775	52	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36776	52	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36780	50	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes

Art. No.	Page	Size	Series	Model description	Standard	Labelling	Inlay	Category
36781	50	35 - 48	UNI6	Laced shoe	CE, EN ISO 20347	O2, FO, SRC	352510	Occupational shoes
36813	65	36 - 43	REFLEXOR COMFORT	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, SRB	3572	Occupational shoes
36872	65	36 - 43	REFLEXOR COMFORT	Sandals	CE, EN ISO 20347	OB, A, E, SRB	3572	Occupational shoes
36902	64	36 - 42	REFLEXOR	Mules	CE, EN ISO 20347	OB, A, E, SRB	3565/ 3568	Occupational shoes
36912	64	36 - 42	REFLEXOR	Mules	CE, EN ISO 20347	OB, A, E, SRB	3565/ 3568	Occupational shoes
37310	28	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37312	28	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37313	28	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37315	28	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37320	29	35 - 43	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37326	29	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37328	29	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37329	29	35 - 48	DYNAMIC	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37331	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37332	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37335	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37341	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37343	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37345	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37360	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37361	30	35 - 48	DYNAMIC	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	352610	Occupational shoes
37520	25	36 - 42	THE ORIGINAL PLUS	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, E, FO, SRC	-	Occupational shoes
38200	39	36 - 47	ARROW	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-	Occupational shoes
38210	39	36 - 47	ARROW	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-	Occupational shoes
38330	39	36 - 47	ARROW	Clogs, flexible heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-	Occupational shoes
38600	39	35 - 46	ARROW	Clogs, fixed heel strap	CE, EN ISO 20347	OB, A, FO, SRA	-	Occupational shoes
39600	45							



**All inlays can be found on page 104/105**



Your abeba specialist dealer:

[WWW.B2B.ABEBA.COM](http://WWW.B2B.ABEBA.COM) // WEBSHOP: [WWW.ABEBA.COM](http://WWW.ABEBA.COM)

