# obeba

Shoes that do their job.

So that you can do yours.

gastronomy / catering / kitchen

# **Quality features: HACCP and DGUV**

Abeba occupational and safety shoes are characterized in particular by the additional quality features HACCP and DGUV.

Through the quality feature HACCP, significant health hazards from food can be identified, evaluated and eliminated. Through this quality assurance we guarantee the exclusion of materials which are susceptible to bacterial foci.

In addition, our articles are certified according to DGUV 110-002. Accordingly, a shoe is particularly suitable for the kitchen, if it:

- ensures a sufficiently firm fit on the foot,
- is completely closed in the front area and has a heel grip,
- has heels with a sufficiently large tread surface and moderate height,
- has anti-slip soles and anti-slip heels,
- has a molded footbed that is capable of keeping wear within tolerable limits, even with high mileage.

Ask our trained personnel as well as our specialized dealers about the suitable footwear for your field of application.



- HACCP
- Optimal stability
- Breathable
- Cushioning
- Good foot climate
- SRC slip resistance
- Certified for orthopedic insoles



- High wearing comfort
- Good foot climateCushioning
- Replaceable insole
- SRC slip resistanceHACCP
- Certified for orthopedic insoles



- HACCP
- High wearing comfort
- Good foot climateOptimal stability
- and grip
- Replaceable insole
- SRC slip resistance
- Certified for orthopedic insoles

# Can a work shoe fit if you have to think about it all the time?

Certainly not. It should carry you enduringly, not make itself noticeable and simply ensure that you go through the workday safely and comfortably. Only when you put it on and take it off may you give the modern design a brief satisfied smile. That's exactly how it is with our shoes, and that's exactly why so many truly love their abebas.

Everything is about your wants, your needs. We take a bow with our shoes to the services your feet provide every day. Since there are more important things to do in your workday than deal with stressed feet, we promise to carry you through your day with ease.

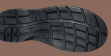
# Multi-sole system

The possibility to choose from 3 different types of soles with regard to the best possible wearing comfort offers a greater probability of areawide supply and satisfaction of the corresponding wearers. The abeba Group therefore goes the extra mile and offers the possibility to choose from different shoe models for these special areas (here kitchen). The wearer has the advantage of the variety of the abeba Group's range, a choice of 3 different types of soles and associated models, the requirements tailored to his needs in terms of stability, support, slip resistance and wearing comfort.



Anatom • PU outsole with TPU Inserts • self-cleaning, protection against

buckling



x-lightextra lightPU outsoleoptimised cushioning



uni6 • TPU outsole • extremely abrasion resistant

abeba











# x-light

### Art. 711026 (white) 711027 (black)

- size 35-48 • microfibre
- steel toe-cap
- inner lining with silver ions
- replaceable Active Comfort
- insole (Art. 351620)
- anti-slip PU outsole

#### **(S2**) 30°

#### also available as occupational shoes

#### x-light

Art. 711032 (white) 711037 (black)

- size 35-48
- smooth leather
- steel toe-cap
- inner lining with silver ions
- replaceable Active Comfort
- insole (Art. 351620)
- anti-slip PU outsole

**S2** (DGUV) 112-191 also available as occupational shoes

#### x-light

Art. 711138

- size 35-48
- smooth leather, reflective stripes
- inner lining with silver ions
- replaceable Active Comfort insole (Art. 351610) • anti-slip PU outsole

#### Classic

Art. 1001 (white) 1011 (black)

- size 36-46
- microfibre
- steel toe-cap
- lining microfibre, breathable, moisture absorbing
- instep strap adjustable
- heel strap fixed, adjustable
- anti-slip PU outsole













# Uni6

#### Art. 6772

- size 35-48 • knitted textile
- protection against splash water
- inner lining with silver ions
- replaceable Active Comfort insole (Art. 352510)
- anti-slip TPU outsole



also available as safety shoes

#### Food Trax

#### Art. 5012859

- size 35-51
- smooth leather, composite toe-cap
- metal free
- increased durability of the upper
- increased water resistance
- replaceable insole
- anti-slip PU outsole



#### Food Trax

#### Art. 5012860 (white) 5010860 (black)

- size 35-51
- smooth leather, composite toe-cap
- metal free
- increased durability of the upper
- increased water resistance
- replaceable insole
- anti-slip PU outsole



#### Anatom

#### Art. 2131 (white) 2136 (black)

- size 36-50
- microfibre
- steel toe-cap
- inner lining with silver ions
- replaceable Active Comfort
- insole (Art. 352320) • anti-slip PU outsole









# procedure to orthopedic insoles

abeba specialist retailers

selection of the shoe model and size for the wearer

# shoe wearer

visit to a specialized orthopedic store with selected shoe model

orthopedic specialist store and abeba coordination of the insole blanks that can be used

# orthopedic specialist company

manufacture of orthopedic insoles according to DGUV 112-191 after foot impression

# $^{\prime\prime}$ employer of the insole wearer

settlement of total costs with orthopedic specialist company or pension insurance





abeba download area

# Shoe care

# When using the washing machine, you have to

- use a hand wash program to avoid straining the shoes too much.
- remove insoles before washing
- in the case of coloured shoes, remove the laces if they are white to avoid discolouration
- Use a soft detergent. A wool detergent can be used for textile shoes.
- Do not use fabric softener. This can make the upper materials porous and generate unpleasant odours in the shoes.
- Wash shoes, if possible, in a laundry net to provide additional protection from the washing drum.

# For drying, we recommend

Use newspaper to stuff the wet shoes to reduce the drying time.

# For drying DO NOT:

- 1. Use tumble drying, it can seriously damage the shoe.
- 2. dry in the sun, there is a risk of discoloration, especially with white shoes and outsoles.
- 3. dry on or under a radiator, high temperatures would damage the shoes.

# lcons









abeba Spezialschuh-Ausstatter GmbH | Schlackenbergstrasse 5 | D-66386 St. Ingbert Phone +49 68 94 / 31 03-100 | Fax +49 68 94 / 30 74 abeba@abeba.de | www.abeba.com