

A woman with blonde hair, wearing a blue uniform and black gloves, is holding a teal cloth. The background is a blurred office or laboratory setting.

abeba

Your job. Your standards.








Your abeba.

building cleaning

Why certified professional shoes?

Our occupational shoes are light and comfortable and are particularly suitable for nursing professions. They do not have a protective toe cap, but a non-slip, shock-absorbing and antistatic outsole. The abeba occupational shoes are certified according to EN ISO 20347:2012 and additionally, if required, in the area of orthopaedic insoles according to DGUV 112-191. Thus abeba offers full protection for feet that your employees wear all day.

What are the benefits of certified occupational footwear as an employee health promotion measure?

-  Maintain and support the health of employees
-  Reduce absenteeism
-  Reduce costly personnel costs
-  Create safety in the area of electronic equipment
-  Preventive employee appreciation
-  Extend hygiene standards
-  Increase motivation and concentration

Why the wrong footwear leads to incapacity to work

According to the RKI, every employee in Germany is on sick leave for an average of about 18 days per year. Around a quarter, especially in the health sector, are due to musculoskeletal disorders and incorrect footwear at the workplace. It is estimated that an employee's inability to work can cost companies up to 600 € per day.

WELL,
DID YOU
**ALREADY
KNOW?**



Do you already know these **facts** and **figures**?

Staff in ward areas take **10,000 to 15,000 steps.**
That corresponds to 8 to 10 kilometres.

13 tonnes

of weight are carried by the legs in a working day.

250 ml

the feet sweat at an average room temperature of 21°C.
The humidity increases the weight of the shoes even more.

600€ costs

are estimated to be incurred daily due to an employee's inability to work

It takes **137 days**

on average to fill a vacancy in the care sector.

All models also available as safety shoes



Sizes 35-48

Upper material smooth leather

Inner lining with Silverione

reflective strip

slip-resistant PU outsole

Replaceable Active Comfort insole (art. 351610)

x-light Art. 711133 (white) 711138 (black)



x-light

- Art. 711132 (white) 711137 (black)
- Sizes 35-48
- Smooth leather upper
- Inner lining with silver ions
- Elasticated instep area
- Removable Active Comfort insole (art. 351610)
- Slip-resistant PU outsole



x-light

- Art. 711131 (white) 7131136 (black)
- Sizes 35-48
- Smooth leather upper with breathable air mesh textile inserts
- Inner lining with silver ions
- Double Velcro fastening
- Removable Active Comfort insole (art. 351610)
- Slip-resistant PU outsole



x-light

- Art. 711126 (white) 711127 (black)
- Sizes 35-48
- Microfibre upper material
- Inner lining with silver ions
- Removable Active Comfort insole (art. 351610)
- Slip-resistant PU outsole



x-light

- Art. 711047
- Sizes 35-48
- Microfibre upper material
- Inner lining with silver ions
- Double Velcro fastening
- Removable Active Comfort insole (art. 351620)
- Toe cap with scratch-resistant coating
- Slip-resistant PU outsole



procedure to orthopedic insoles



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.

As the manufacturer, we recommend replacing the insole every 6 months for hygiene and health reasons.



abeba



your abeba specialist retailer:

WWW.ABEBA.COM

abeba Spezialschuh-Ausstatter GmbH | Schlackenbergstraße 5 | D-66386 St. Ingbert

Tel. +49 68 94 / 31 03-100 | Fax +49 68 94 / 30 74

abeba@abeba.de | www.abeba.com